AIR: QUICK REFERENCE CHART

Impact Wrenches

Stock No.	Drive Size, inches (mm)	Maximum Torque, ft-lb (N●m)	Free Speed, RPM	Blows Per Minute, BPM	Air Consumption, Free Speed, CFM (SCFM) [l/min]	Vibration Level, m/s²	Sound Level Pressure, dB(A)	Length, inches (mm)	Weight, lb (kg)
PT1800A	1 (25)	1,800 (2,440)	6,500	800	6.7	12.4	103	15 (381)	16.1 (7.3)
PT1800AL	1 (25)	1,800 (2,440)	6,500	800	6.7	12.4	103	19 (483)	17 (7.7)
PT2500	1 (25)	2,500 (3,390)	4,600	800	6.9	12.4	103	17-1/8 (433)	30.36 (13.76)
PT2500L	1 (25)	2,500 (3,390)	4,600	800	6.9	12.4	103	24-3/8 (615)	30.36 (13.76)
AT1300B	1 (25)	2,000 (2,712)	5,000	_	10.8 (—) [305.82]	12.01	108.9	13.59 (345)	23.2 (10.5)
AT1300BL†	1 (25)	2,000 (2,712)	5,000	_	10.8 (—) [305.82]	10.66	108.9	19.53 (496)	26.9 (12.2)
AT670 †	3/4 (19)	1,050 (1,423)	6,700 (F), 6,900 (R)	1,050	5.6 (40) [159]	2.44	99	8.5 (216)	7.5 (3.44)
MG1250†	3/4 (19)	1,250 (1,694)	6,200	1,050	6.4 (46) [181]	10.38	99.8	8 (203)	8.1 (3.6)
MG1250L†	3/4 (19)	1,250 (1,694)	6,200	1,050	6.4 (46) [181]	10.38	99.8	10.5 (267)	8.6 (3.99)
MG1250XL [†]	3/4 (19)	1,250 (1,694)	6,200	1,050	6.4 (46) [181]	10.38	99.8	14.5 (368)	9.5 (4.1)
MG1250P†	3/4 (19)	1,250 (1,694)	6,200	1,050	6.4 (46) [181]	10.38	99.8	8 (203)	8.1 (3.6)
MG725A	1/2 (13)	810 (1,098)	9,800	1,270	5.2 (37) [147]	5.1	102.5	7.7 (194)	4.8 (2.2)
MG725AL	1/2 (13)	810 (1,098)	9,800	1,270	5.2 (37) [147]	5.1	102.5	9.7 (245)	5.0 (2.3)
MG725AP	1/2 (13)	810 (1,098)	9,800	1,270	5.2 (37) [147]	5.1	102.5	7.7 (194)	4.8 (2.2)
PT850	1/2 (13)	810 (1,098)	9,200	1,270	4.1 (29.2) [—]	8.2	98.1	7.2 (183)	4.2 (1.9)
PT850L	1/2 (13)	810 (1,098)	9,200	1,270	4.1 (29.2) [—]	8.2	98.1	9.7 (24.6)	4.3 (2.0)
PT850P	1/2 (13)	810 (1,098)	9,200	1,270	4.1 (29.2) [—]	8.2	98.1	7.2 (183)	4.2 (1.9)
MG3255†	1/2 (13)	325 (440)	10,700	1,400	4 (28) [113]	4.5	99.1	6.1 (155)	2.8 (1.3)
MG3255L†	1/2 (13)	325 (440)	10,700	1,400	4 (28) [113]	4.5	99.1	7.6 (193)	2.9 (1.3)
MG3255P†	1/2 (13)	325 (440)	10,700	1,400	4 (28) [113]	4.5	99.1	6.1 (155)	2.8 (1.3)
MG3255LP†	1/2 (13)	325 (440)	10,700	1,400	4 (28) [113]	4.5	99.1	7.6 (193)	2.9 (1.3)
PT350	1/2 (13)	500 (678)	8,000	1,440	3.17 (22.6) [90]	10.8	97.5	4.95 (126)	3.2 (1.5)
AT2550	1/2 (13)	300 (406)	10,000	1,500	4.3 () [121.76]	_	102	4.29 (109)	2.96 (1.34)
AT5500†	1/2 (13)	550 (745)	7,400	1,200	4.2 (30) [118.9]	4.0	94	7.9 (201)	6.4 (2.9)
AT570†	1/2 (13)	570 (773)	6,900 (F), 7,000 (R)	1,050	5.0 (36) [142] (F), 5.3 (38) [150] (R)	6.08	95	7.24 (184)	4.08 (1.87)
MG325†	3/8 (10)	325 (440)	10,700	1,400	4 (28) [113]	4.5	99.1	6.1 (155)	2.8 (1.3)
PT338	3/8 (10)	500 (678)	8,000	1,440	3.17 (22.6) [90]	10.8	97.5	4.8 (122)	3 (1.36)
AT1038	3/8 (10)	190 (257)	4,150	1,950	3.7 (26.6) [104.7]	8.2	94.4	13.15 (334)	3.47 (1.574)
AT2538	3/8 (10)	275 (373)	9,000	1,500	4.3 (—) [—]	8.6	100	4.29 (109)	2.96 (1.34)
AT370†	3/8 (10)	320 (434)	9,000 (F), 9,500 (R)	1,050	4.4 (326) [125] (F), 4.7 (34) [133] (R)	3.25	92	6.3 (160)	2.62 (1.19)
AT380A [†]	3/8 (10)	175 (230)	8,700	1,680	3.9 (28) [111]	3.5	94	6.5 (165)	3.0 (1.36)
AT351	3/8 (10)	175 (237)	9,700	1,200	2.5 (18) [71]	3.09	96.6	7.6 (193)	2.5 (1.2)
AT235MCA [†]	1/4 (6)	25 (34)	13,000	2,900	1.67 (12) [47]	<2.5	95.1	6.2 (157)	1.4 (.64)

†C€

Air Ratchets

Stock No.	Drive Size, inches (mm)	Maximum Torque, ft-lb (N●m)	Free Speed, RPM	Air Consumption, Free Speed, CFM (SCFM) [l/min]	Vibration Level, m/s²	Sound Level dB(A) Pressure	Length, inches (mm)	Weight, lb (kg)
PTR50	1/2 (13)	70 (95)	275	4.5 (32) [127]	5.2	92.9	12.1 (308)	2.9 (1.3)
PTR778	1/2 (13)	70 (95)	275	4.5 (32) [127]	5.2	92.9	14.5 (368)	3.5 (1.6)
AT705B†	1/2 (13)	—	150	3.0 (22) [85]	8.7	89	10.7 (273)	2.5 (1.14)
PTR72	3/8 (10)	70 (95)	275	4.5 (32) [127]	5.2	92.9	12.1 (308)	2.9 (1.3)
PTR768	3/8 (10)	70 (95)	275	4.5 (32) [127]	5.2	92.9	14.5 (368)	3.5 (1.6)
PTR838	3/8 (10)	35 (47)	225	1.7 (11) [48]	2.5	84	12.75 (324)	2.4 (1)
PTR2505 [†]	3/8 (10)	0-35 (0-47)	225	1.7 (11) [48]	2.5	84	7.8 (198)	1.4 (.6)
AT208A	3/8 (10)	30 (40.7)	350	3.5 (—) [99.11]	6.81	89	5.12 (130)	1.05 (0.48)
AT238A	3/8 (10)	40 (54.2)	550	2.38 (17) [67.39]	6.2	_	6.3 (160)	1.39 (0.63)
PTR2500 [†]	1/4 (6)	0-35 (0-47)	225	1.7 (11) [48]	2.5	84	7.8 (198)	1.4 (.6)
PTR817	1/4 (6)	35 (47)	225	1.7 (11) [48]	2.5	84	10.5 (267)	1.75 (0.80)
AT700F	3/8 (10)	45 (61)	165	3.0 (22) [85]	8.7	89	10.1 (257)	2.5 (1.14)
AT200D [†]	1/4 (6)	25 (34)	230	1.4 (10) [40]	3.3	85	8.7 (222)	1.1 (.50)
AT204A [†]	1/4 (6)	30 (40.6)	350	3.5 (25) [99]	3.6	94	5.12 (130)	1.05 (.48)

†CE

AIR: QUICK REFERENCE CHART

Air Hammers

Stock No.	Bore Diameter, inches (mm)	Blows Per Minute, BPM	Piston Stroke, inches (mm)	Shank Opening, inches (mm)	Air Consumption, Average, CFM (SCFM) [l/min]	Vibration Level, m/s²	Sound Pressure Level, dB(A)	Length, inches (mm)	Weight, lb (kg)
PH3050BR	3/4 (19)	2,500	3 (76)	0.401 (10.1)	2.1 (14) [59]	2.8	91.4	9.0 (228)	5.9 (2.7)
AT2050 [†]	3/4 (19)	3,400	2.75 (70)	0.401 (10.1)	2.5 (18) [71]	8.6	99.0	7.4 (188)	4.6 (2.1)
+ ((0, 1 (10)	0,100	2	0.101 (1011)	2.0 (10) [1 1]	0.0	00.0	(

t€€

Drills

PDRR2005** (Thread PDR3000A 3/8 PDR3001† 3/8' PDR5000A 1/2 PDR5001^ 1/2	4"-28 aded Bits) 8 (10) 3" (10)	0.45 (.33) 0.45 (.33) .45 (.33)	0-50 (0-6.0)	4,000	3.8 (27) [100] 3.5 (25) [99]	2.9	84	10 (254)	1.45 (.65)
PDR3001† 3/8" PDR5000A 1/2 PDR5001^ 1/2	3" (10)	(/		2,500	2 5 (25) [00]				
PDR5000A 1/2 PDR5001^ 1/2		.45 (.33)		_,	3.5 (25) [99]	3.0	79.7	7 (178)	2.2 (1)
PDR5001^ 1/2			0-50 (0-6.0)	2,500	3.8 (27) [100]	3.5	83.6	7 (178)	2.2 (1)
	2 (13)	0.45 (.33)	0-300 (0-34)	450	3.8 (27) [108]	0.9	82.6	8.7 (222)	3 (1.3)
	2 (13)	.45 (.33)	0-300 (0-34)	450	3.8 (27) [108]	0.9	80	8.7 (222)	3 (1.3)
AT184† 5/1	16 (8)	0.32 (.65)	-	0-1,000/0-1,800	8.4 (60) [238]	<1.0	84	7.9 (201)	3.1 (1.4)
AT3000† 3/8	8 (10)	0.45 (.33)	0-40 (0-4.5)	1,675	3.5 (25) [95]	<2.5	82	7.6 (193)	3.2 (1.4)
AT5000† 1/2	2 (13)	0.45 (.33)	0-120 (0-14)	490	3.8 (27) [108]	<2.5	82	9.0 (228)	3.8 (1.7)
AT811 [†] 3/8	8 (10)	0.45 (.33)	0-55 (0-6)	1,320	3.4 (24) [95]	<.8	110	8.2 (208)	2.2 (1)
AT801MCA [†] 1/4	/4 (6)	0.25 (.19)	0-18 (0-2.0)	1,800	1.9 (13.6) [53.8]	<2.5	96.4	7.2 (183)	1.5 (0.68)

^ C C - DE, ES, FR, IT, GB, NL, JF † C C - DE, ES, FR, IT, GB, NL

Die Grinders

Stock No.	Collet Size, inches	Rated Power, HP (kW)	Free Speed, RPM	Air Consumption, Free Speed, CFM (SCFM) [l/min]	Vibration Level, m/s²	Sound Level dB(A) Pressure	Length, inches (mm)	Weight, lb (kg)
PTGR100 [†]	1/4	1/3 (.2)	25,000	1.7 (11) [48]	2.6	83.3	6.1 (155)	1 (0.4)
PTGR105	1/4	1/3 (.2)	25,000	1.7 (11) [48]	2.69	82.4	9.8 (250)	1.4 (.63)
PTGR110 [†]	1/4	1/3 (.2)	25,000	1.7 (11) [48]	4.8	85.9	5.75 (146)	1.2 (0.5)
PTGR115	1/4	1/3 (.2)	25,000	1.7 (11) [48]	4.4	84.5	9.5 (241)	2.1 (0.95)
PTGR200	1/4	.5 (.3)	23,000	3.2 (23) [90]	2	85.1	6.9 (175)	1.2 (.5)
PTGR205	1/4	.5 (.3)	23,000	3.2 (23) [90]	3	85.9	10.9 (277)	2.1 (0.95)
PTGR210A	1/4	.5 (.3)	23,000	3.2 (23) [90]	5.2	86	6.4 (162)	1.4 (.63)
+ ()								

t€€

Die Grinders (Blue-Point®)

Stock No.	Collet Size, inches	Rated Power, HP (kW)	Free Speed, RPM	Air Consumption, Free Speed, CFM (SCFM) [l/min]	Vibration Level, m/s²	Sound Level dB(A) Pressure	Length, inches (mm)	Weight, lb (kg)
AT105 [†]	1/4 (6)	0.45 (.33)	22,000	4 (29) [113]	<2.5	102	6.5 (165)	1.3 (.61)
AT109 [†]	1/4 (6)	0.2 (.15)	20,000	2.1 (15) [59]	2.5	93	5.5 (140)	1.1 (.50)
AT115†	1/4 (6)	0.45 (.33)	22,000	4 (29) [113]	<2.5	95	6.5 (165)	1.3 (.61)
AT116 [†]	1/4 (6)	0.2 (.15)	20,000	3 (15) [59]	3	100	6.5 (165)	1.1 (50)
AT118 [†]	1/4 (6)	0.2 (.15)	20,000	4.0 (29) [113]	2.5	93	5.5 (140)	1.1 (.50)
AT119 [†]	1/4 (6)	0.2 (.15)	20,000	3 (15) [59]	<6.92	100	6.81 (173)	1.1 (50)
AT120L†	1/4 (6)	0.22 (.164)	23,000	3 (22) [85]	1.83	77	11.02 (280)	1.45 (.66)
AT120LRA [†]	1/4 (6)	0.45 (.335)	18,000	3.3 (24) [93.4]	1.83	79	11.25 (285)	1.63 (.74)
AT1070A [†]	1/8 (3)	_	75,000	1 (7) [28]	2.0	72	5.3 (135)	.55 (0.25)
AT1070RA†	1/8 (3)	—	75,000	1 (7) [28]	2.0	72	5.9 (150)	.46 (0.21)

†**C**€

Heavy-Duty Die Grinders

Stock No.	Collet Size, inches	Rated Power, HP (kW)	Free Speed, RPM	Air Consumption, Free Speed, CFM (SCFM) [l/min]	Vibration Level, m/s²	Sound Level dB(A) Pressure	Length, inches (mm)	Weight, lb (kg)
PTGR400	1/4	1.0 (.6)	26,000	4.17 (30) [118]	2.1	84.7	7-1/2 (191)	1.5 (68)
PTGR405	1/4	1.0 (.6)	23,000	4.17 (30) [118]	3.25	82.2	12.25 (311)	2.6 (1.1)
PTGR410	1/4	1.0 (.6)	25,000	4.17 (30) [118]	.78	86.2	7-1/2 (191)	1.5 (0.68)
PTGR450	1/4	1.0 (.6)	12,000	4.17 (30) [118]	8.9	86.3	9.0 (228)	3.25 (1.47)

†**C**€

AWARNING



AIR: QUICK REFERENCE CHART

Orbital and Geared Sanders

Stock No.	Pad/Disc Size, Dia., inches (mm)	Style	Rated Power, HP (kW)	Free Speed, RPM	Spindle Thread, inches	Air Consumption, Free Speed, CFM (SCFM) [l/min]	Vibration Level, m/s²	Sound Level dB(A) Pressure	Length, inches (mm)	Weight, lb (kg)
PSDF4600 [†]	6 (152)	Dual-Function	0.45	1,200	3/8	3 (22) [85]	4.7	79	11 (279)	3.7 (170)
PSDF4600V	6 (152)	Dual-Function	0.45	1,200	3/8	3 (22) [85]	4.7	79	11 (279)	3.7 (170)
PSG4609†	6 (152)	Geared (NV)	0.42 (.33)	1,000	3/8	3 (21.7) [85]	5.9	80	11 (279)	3.7 (1.70)
PSG4609V	6 (152)	Geared (V)	0.42 (.33)	1,000	3/8	3 (21.7) [85]	5.9	80	11 (279)	3.7 (1.70)
PSG4645 [†]	6 (152)	Geared (NV)	0.42 (.33)	1,000	3/8	3 (21.7) [85]	5.9	80	11 (279)	3.7 (1.70)
PSG4645V	6 (152)	Geared (NV)	0.42 (.33)	1,000	3/8	3 (21.7) [85]	5.9	80	11 (279)	3.7 (1.70)
PSG4809†	8 (203)	Geared (NV)	0.42 (.33)	1,000	3/8	3 (21.7) [85]	5.9	80	11 (279)	4 (1.82)
PSG4845 [†]	8 (203)	Geared (NV)	0.42 (.33)	1,000	3/8	3 (21.7) [85]	5.9	80	11 (279)	4 (1.82)
PSG4845V	8 (203)	Geared (NV)	0.42 (.33)	1,000	3/8	3 (21.7) [85]	5.9	80	11 (279)	4 (1.82)
PSO4512 [†]	5 (127)	Orbital	.25/(.19)	12,000	5/16"-24	2 (14) [57]	2.1	74.9	6 (152)	1.8 (.82)
PS04525†	5 (127)	Orbital	.25 (.19)	12,000	1/4"-20	2 (14) [57]	2.3	75.3	6 (152)	1.8 (.82)
PS04612 [†]	6 (152)	Orbital	.25/(.19)	12,000	1/4"-20	2 (14) [57]	2.1	74.9	6.5 (165)	1.8 (.82)
PS04612V [†]	6 (152)	Orbital	.25/(.19)	12,000	1/4"-20	2 (14) [57]	2.1	74.9	6.5 (165)	1.8 (.82)
PSO4625 [†]	6 (152)	Orbital	.25 (.19)	12,000	1/4"-20	2 (14) [57]	2.3	75.3	6.5 (165)	1.8 (.82)
PS04625V	6 (152)	Orbital	.25 (.19)	12,000	1/4"-20	2 (14) [57]	2.3	75.3	6.5 (165)	1.8 (.82)
PSOF4312 [†]	3 (76)	Orbital	.25/(.19)	12,000	5/16"-24	2 (14) [57]	2.1	74.9	6 (152)	1.7 (.77)
PSOF4612	6 (152)	Orbital	.25/(.19)	12,000	1/4"-20	2 (14) [57]	2.1	74.9	6.5 (165)	1.8 (.82)
AT401MCA	3 (76)	Micro Surface Prep	0.25 (.19)	15,000	1/4"-20	2.1 (15) [59]	<2.5	84	4.7 (119)	0.97 (0.44)
AT402MCA	3 (76)	Micro Sander	0.25 (.19)	15,000	5/16"-24 UNF	2.1 (15) [59]	<2.5	84	5.2 (133)	1.1 (0.50)
AT403MCA	3 (76)	Micro Polisher	0.25 (.19)	6,000	5/16"-24 UNF	2.2 (16) [62]	<2.5	86	5.6 (143)	1.3 (0.60)
AT406C	6 (152)	Orbital	.25 (.19)	12,000	5/16"-24	2.5 (18) [71]	2.8	85	8.6 (219)	1.5 (0.7)
AT408	8 (203)	Geared (NV)	0.5 (.37)	850	5/16"-24	5 (36) [142]	3.7	87	11 (279)	4.8 (2.18)
AT411A	6 (152)	Dual Action	0.5 (.37)	10,000	5/16"-18 UNC	5 (36) [142]	3.7	79	8 (203)	4.7 (2.14)
AT425R	5 (127)	Reversible Hi-Speed	0.45 (.33)	13,000	7/16"-20 UNC	4.3 (31) [122]	<0.8	93	5.3 (135)	2.8 (1.28)

†CE

Cut-Off Tools

Stock No.	Wheel Size, inches (mm)	Rated Power, HP (kW)	Free Speed, RPM	Air Consumption, Free Speed, CFM (SCFM) [l/min]	Vibration Level, m/s²	Sound Level dB(A) Pressure	Length, inches (mm)	Weight, lb (kg)
PTC2501	3 (76)	0.5 (.37)	23,000	3.2 (23) [90]	6	86.1	7.2 (183)	1.6 (.73)
PTC430 [†]	3 (76)	1.0 (.75)	25,000	4.17 (23) [90]	6.92	87	7-1/2 (191)	1.9 (.86)
PTC490†	4 (102)	1.0 (0.75)	12,000	4.17 (23) [90]	3.41	87.8	9.3 (236)	3 (1.3)
AT154RA*	4 (102)	0.7 (0.5)	13,000	3.1 (22) [87]	3.07	85	14.3 (365)	3.3 (1.5)
AT157R	3 (76)	0.45 (.33)	20,000	3.5 (25) [99]	<3.8	100	7.3 (185)	1.9 (.86)
AT153†	3 (76)	0.5 (0.37)	17,000	3.5 (24) [99.1]	<2.86	85	7.3 (185)	3.3 (1.5)

†C€

Reciprocating Saws

Stock No.	Free Speed, SPM	Air Consumption, Free Speed, CFM (SCFM) [l/min]	Vibration Level, m/s ²	Sound Pressure Level, dB(A)	Length, inches (mm)	Weight, lb (kg)
PTRS1000	9,000	2.4 (15) [—]	10.0	87.2	8.5 (215)	1.6 (0.73)
AT192A	11,000	1.0 (7) [28]	10.1	94.0	9.3 (235)	1.75 (0.80)
AT194A	8,250	0.7 (5) [20]	<6.6	87.0	6.7 (170)	1 (0.45)

†C€

AIR: 1" DRIVE IMPACT WRENCHES





PT1800A

PT2500

1" Drive Heavy-Duty Impact Wrenches

Specifications	PT1800A	PT1800AL	PT2500	PT2500L
Drive Size, inches (mm)	1 (25)	1 (25)	1 (25)	1 (25)
Maximum Torque, ft-lb (N•m)	1,800 (2,440)	1,800 (2,440)	2,500 (3,390)	2,500 (3,390)
Working Torque, ft-lb	500-1,200	500-1,200	500-2,100	500-2,100
Free Speed, RPM	6,500	6,500	4,600	4,600
Blows Per Minute	800	800	800	800
Extended Anvil Length, inches (mm)	—	6 (152)	—	8 (203)
Anvil Type	Friction Ring w/ Thru Hole			
Air Consumption, CFM	6.7	6.7	6.9	6.9
Air Inlet Thread Size, inches (NPT)	1/2 (14)	1/2 (14)	1/2 (14)	1/2 (14)
Recommended Hose Size, inches (mm)	1/2 (13)	1/2 (13)	1/2 (13)	1/2 (13)
Vibration Level, m/s ²	12.4	12.4	12.4	12.4
Sound Level Pressure, dB(A)	103	103	103	103
Length, inches (mm)	15 (381)	19 (483)	17-1/8 (433)	24-3/8 (615)
Weight, lb (kg)	16.1 (7.3)	17 (7.7)	30.36 (13.76)	30.36 (13.76)

Impact wrench suffix: L = Long anvil. Standard anvil for applications where frequent socket change is required. Long anvil for tight applications that

require extra reach C€-DE, ES, FR, IT, GB, NL, JP

PT1800A 1" Heavy-Duty Impact Wrench

- Lightweight design (16 lb)
- Powerful 1,800 ft-lb of torque output
- Three-speed forward and full-power reverse
- Padded ergonomic side handle for comfortable use
- Rubber nose bumper for tool durability and work piece protection
- Side-directed (reversible) exhaust for cleaner work
- Hard-hitting and durable twin hammer impact mechanism
- PT1800AL 1" Heavy-Duty Long Anvil Impact Wrench

PT2500 1" Heavy-Duty Impact Wrench

- Twin hammer for durability
- Powerful 2,500 ft-lb of torque output
- 3-speed forward and full power reverse
- Padded ergonomic side handle for comfortable use
- Aluminum housing
- PT2500L 1" Heavy-Duty 8" Long Anvil Impact Wrench

AT1300B

AIR: 1" DRIVE IMPACT WRENCHES (Blue Point®)

1" Drive Heavy-Duty (Blue-Point[®])

EU/CE-DE, ES, FR, IT, NL, UK (all models)

Specifications	AT1300B	AT1300BL
Drive Size, inches (mm)	1 (25)	1 (25)
Maximum Torque, ft-lb (N•m)	2,000 (2,712)	2,000 (2,712)
Free Speed, RPM	5,000	5,000
Anvil Type	Friction Ring w/Thru Hole	Friction Ring w/Thru Hole
Air Consumption, Free Speed, CFM (SCFM) [l/min]	10.8 (—) [305.82]	10.8 (—) [305.82]
Air Inlet Thread Size, inches (NPT)	1/2 (14)	1/2 (14)
Recommended Hose Size, inches (mm)	1/2 (13)	1/2 (13)
Vibration Level, m/s ²	12.01	10.66
Sound Level dB(A) Pressure	108.9	108.9
Length, inches (mm)	13.59 (345)	19.53 (496)
Weight, lb (kg)	23.2 (10.5)	26.9 (12.2)

Impact wrench suffix: L = Long anvil. Standard anvil for applications where frequent socket change is required. Long anvil for tight applications that require extra reach C - DE, ES, FR, IT, GB, NL

1" Drive Long Anvil Air Impact Wrench (Blue-Point®)

- Durable and powerful pin-less clutch mechanism
- Ergonomic housing design with a steel protector ring

- High-performance motor maximizes output torque
- Side-mounted handle for better operator control
- Optional internal/external trigger set
- Three forward and three reverse speeds
- One year warranty

WARNING



- · Use only impact sockets and accessories with impact wrenches.
- Avoid prolonged exposure to vibration.

 Read and follow safety messages for each type of Air Tool on following pages and the safety precautions on pages W1-W4

AIR: 3/4" DRIVE IMPACT WRENCHES



MG1250 3/4" Drive Heavy-Duty Air Impact Wrench

- 1,250 ft-lb of torque output removes tough fasteners
- Six-vane rotor for faster motor start-ups
- Twin-hammer impact mechanism and sealed-in oil bath
- lubrication provide durability and a longer tool life • Lightweight one-piece housing cuts tool weight to
- a mere 8.1 lb for superior control and less user fatigue
 Anvil stops with release of trigger to prevent throwing
- Anvit stops with release of trigger to prevent throwing sockets and fasteners
 One headed revenue by the forecome prevention
- One-handed reverse button for easy operation

3/4" Drive Super-Duty

Specifications	MG1250
Drive Size, inches (mm)	3/4 (19)
Maximum Torque, ft-lb (N•m)	1,250 (1,694)
Blows Per Minute, BPM	1,050
Anvil Type	Friction Ring
Air Consumption, Free Speed, CFM (SCFM) [l/min]	6.4 (46) [181]
Air Inlet Thread Size, inches (NPT)	3/8 (18)
Recommended Hose Size, inches (mm)	3/8 (10)
Vibration Level, m/s ²	10.38
Sound Level dB(A) Pressure	99.8
Length, inches (mm)	8 (203)
Weight, lb (kg)	8.1 (3.6)
Vinyl Boot	MG1200BOOT

Impact wrench suffix: L = Long anvil. Standard anvil for applications where frequent socket change is required. Long anvil for tight applications that require extra reach C ξ - DE, ES, FR, IT, GB, NL, JP

MG1250L 3/4" Drive Heavy-Duty Long Anvil Magnesium Air Impact Wrench MG1250XL 3/4" Drive Heavy-Duty Extra-Long Anvil Magnesium Air Impact Wrench MG1250P 3/4" Drive Heavy-Duty Pinned Anvil Magnesium Air Impact Wrenc

AIR: 3/4" DRIVE IMPACT WRENCHES (Blue Point®)





6" Long Anvil (L)

AT670 3/4" Drive Impact Wrench (Blue-Point®)

- Lightweight composite housing with an aluminum nose
- Three-position thumb-operated forward/reverse lever
- Exhaust is released through the bottom of the handle, away from the work area
- Twin-hammer mechanism
- AT670L 3/4" Drive Long Anvil Impact Wrench

3/4" Drive Heavy-Duty (Blue-Point®)

Specifications	AT670
Drive Size, inches (mm)	3/4 (19)
Maximum Torque, ft-lb (N•m)	1,050 (1,423)
Free Speed, RPM	6,700 (F), 6,900 (R)
Blows Per Minute, BPM	1,050
Anvil Type	Friction Ring
Air Consumption, Free Speed, CFM (SCFM) [l/min]	5.6 (40) [159]
Air Inlet Thread Size, inches (NPT)	3/8 (18)
Recommended Hose Size, inches (mm)	3/8 (10) ID min.
Vibration Level, m/s ²	2.44
Sound Pressure Level, dB(A)	99
Length, inches (mm)	8.5 (216)
Weight, lb (kg)	7.5 (3.44)

1/2" Drive Heavy-Duty Impact Wrench

Specifications	MG725A
Drive Size, inches (mm)	1/2 (13)
Maximum Torque, ft-lb (N•m)	810 (1,098)
Free Speed, RPM	9,800
Blows Per Minute, BPM	1,270
Anvil Type	Friction Ring
Air Consumption, Free Speed, CFM (SCFM) [l/min]	5.2 (37) [147]
Air Inlet Thread Size, inches (NPT)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)
Vibration Level, m/s ²	5.1
Sound Level dB(A) Pressure	102.5
Length, inches (mm)	7.7 (194)
Weight, lb (kg)	4.8 (2.2)
Vinyl Boot	MG725BOOT

Impact wrench suffix: L = Long anvil. Standard anvil for applications where frequent socket change is required. Long anvil for tight applications that require extra reach C € - DE, ES, FR, IT, GB, NL, JP

MG725A 1/2" Drive Heavy-Duty Air Impact Wrench

- 1,190 ft-lb (1,613 N•m) bolt breakaway torque and 810 ft-lb (1,098 N•m) working torque
- Faster motor start-up and greater performance with more torque than previous model
- Balanced design for superior control with less user fatigue
- Patented cushion grip handle reduces vibration
- Patented cushion grip tip valve trigger provides comfort and greater tool control
- Anvil stops with release of the trigger to prevent throwing fasteners
- Easy turn regulator for convenient speed control

1/2" Drive Impact Wrenches

Specifications	PT850
Drive Size, inches (mm)	1/2 (13)
Maximum Torque, ft-lb (N•m)	810 (1,098)
Free Speed, RPM	9,200
Blows Per Minute, BPM	1,270
Air Consumption, CFM	4.1 (29.2) [—]
Anvil Type	Friction Ring
Air Inlet Thread Size, inches (NPT)	1/4 (18)
Air Supply Hose Size, inches (mm) ID	3/8 (9.5)
Sound Power Level, dB(A)	109.7
Sound Level Pressure, dB(A)	98.1
Height, inches (mm)	7.5 (191)
Vibration Level, m/s2	8.2
Length, inches (mm)	7.2 (183)
Weight, lb (kg)	4.2 (1.9)

Impact wrench suffix: L = Long anvil. Standard anvil for applications where frequent socket change is required. Long anvil for tight applications that require extra reach C € - DE, ES, FR, IT, NL, JP

PT850 1/2" Drive Air Impact Wrench

- 1,190 ft-lb (1,613 N•m) bolt breakaway torque and 810 ft-lb (1,098 N•m) working torque
- 1,270 BPM and 9,200 RPM free speed for faster bolt removal
- Forged anvil, frame and hammers for a long tool life
- Cushion grip handle absorbs vibration and insulates the user's hand in cold temperatures



- Weighs 4.8 lb (2.2 kg)
- Twin hammer impact mechanism is durable and hard hitting
- Sealed in oil bath lubrication with Red Line Synthetic Oil always keeps impact mechanism lubricated for less wear
 Two-year warranty
- For the toughest jobs, choose the maximum power
- For the toughest jobs, choose the maximum power of the MG725A

MG725AL 1/2" Drive Heavy-Duty Long Anvil Air Impact Wrench MG725AP 1/2" Drive Heavy-Duty Pinned Anvil Air Impact Wrench



- Balanced ergonomic design and slow anvil start-up for greater tool control
- One-handed forward/reverse lever for user convenience
- Large dial type regulator knob
 PT850L 1/2" Drive Air Impact (Long Anvil)
- PT850P 1/2" Drive Air Impact (Pinned Anvil)



AIR: 1/2" DRIVE IMPACT WRENCHES



Pinned Anvil (P)

Anvil (LP)

MG3255 1/2" Drive Air Impact Wrench

- Compact design for easier access
- Balanced lightweight housing provides superior control with less user fatigue

Long Pinned

- 425 ft-lb bolt breakaway torgue to remove stubborn fasteners
- 10,700 RPM for faster bolt removal
- One-piece machined magnesium housing for precise internal component alignment to reduce vibration
- Anvil stop feature means anvil will stop when the trigger is released to avoid throwing fasteners
- Comfort cushion trigger button allows the user to work comfortably with less finger stress
- Patented field-replaceable cushion grip handle absorbs vibration and insulates the user's hand in cold temperatures





Long Anvil (L)

PT350

PT350 1/2" Drive Stubby Air Impact Wrench

- 775 ft-lb (1,017 N•m) bolt breakaway torgue and 500 ft-lb (678 N•m) working torque
- Compact design for easier access into tight spaces
- Features a jumbo hammer for added durability
- Ergonomic, lightweight glass-filled nylon housing for less user fatigue

1/2" Drive Impact Wrenches

Specifications	MG3255
Drive Size, inches (mm)	1/2 (13)
Maximum Torque, ft-lb (N•m)	325 (440)
Free Speed, RPM	10,700
Blows Per Minute, BPM	1,400
Anvil Type	Friction Ring
Air Consumption, Free Speed, CFM (SCFM) [l/min]	4 (28) [113]
Air Inlet Thread Size, inches (NPT)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)
Vibration Level, m/s ²	4.5
Sound Pressure Level, dB(A)	99.1
Length, inches (mm)	6.1 (155)
Weight, lb (kg)	2.8 (1.3)
Vinyl Boot	MG325BOOT
Warranty	2 Year

Impact wrench suffix: L = Long anvil. Standard anvil for applications where frequent socket change is required. Long anvil for tight applications that require extra reach CE - DE, ES, FR, IT, GB, NL

- Continuous oil bath lubrication prolongs tool life by reducing premature component wear
- Eight-vane motor delivers maximum speed and torque
- Twin-hammer impact mechanism delivers hard-hitting blows with fewer moving parts, quickly removing stubborn fasteners
- One-handed forward/reverse lever for user convenience
- Protective boot and muffler kit are included
- Two-year warranty

MG3255L 1/2" Drive Long Anvil Air Impact Wrench MG3255LP 1/2" Drive Long Pinned Anvil **Air Impact Wrench** MG3255P 1/2" Drive Pinned Anvil Air Impact Wrench

1/2" Drive Impact Wrenches

Specifications	PT350
Drive Size, inches (mm)	1/2 (13)
Maximum Torque, ft-lb (N•m)	500 (678)
Free Speed, RPM	8,000
Blows Per Minute, BPM	1,440
Anvil Type	Friction Ring
Air Consumption, Free Speed, CFM (SCFM) [l/min]	3.17 (22.6) [90]
Air Inlet Thread Size, inches (NPT)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)
Vibration Level, m/s ²	10.8
Sound Pressure Level, dB(A)	97.5
Length, inches (mm)	4.95 (126)
Weight, lb (kg)	3.2 (1.5)
Vinyl Boot	PT338BOOT
Warranty	2 Year

CE-DE, ES, FR, IT, GB, NL, JP

- Patent-pending variable speed control
- Patent-pending reversing valve prevents corrosion
- Anvil stops with release of the trigger to prevent throwing fasteners
- Continuous oil bath lubrication prolongs tool life by reducing premature component wear
- Includes protective boot and muffler kit

AIR: 1/2" DRIVE IMPACT WRENCHES (Blue-Point®)







1/2" Drive Impact Wrench (Blue-Point®)

AT2550

AT5500

AT570

	1		·	
Specifications	AT2550	AT5500	AT570	
Drive Size, inches (mm)	1/2 (13)	1/2 (13)	1/2 (13)	
Maximum Torque, ft-lb (N•m)	300 (406)	550 (745)	570 (773)	
Free Speed, RPM	10,000	7,400	6,900 (F), 7,000 (R)	
Blows Per Minute, BPM	1,500	1,200	1,050	
Anvil Type	Friction Ring	Friction Ring	Friction Ring	
Air Consumption, Free Speed, CFM (SCFM) [l/min]	4.3 (—) [121.76]	4.2 (30) [118.9]	5.0 (36) [142] (F), 5.3 (38) [150] (R)	
Air Inlet Thread Size, inches (NPT)	1/4 (18)	1/4 (18)	1/4 (18)	
Recommended Hose Size, inches (mm)	3/8 (10)	3/8 (10)	3/8 (10)	
Vibration Level, m/s ²	—	4.0	6.08	
Sound Level dB(A) Pressure	102	94	95	
Length, inches (mm)	4.29 (109)	7.9 (201)	7.24 (184)	
Weight, lb (kg)	2.96 (1.34)	6.4 (2.9)	4.08 (1.87)	
Vinyl Boot	_	AT5500BOOT	AT570BOOT	

CE-DE, ES, FR, IT, NL

AT2550 1/2" Drive Compact Impact Wrench (Blue-Point®)

- 300 ft-lb of torque
- Jumbo hammer mechanism
- Thumb-operated forward/ reverse lever
- Three forward speeds and one reverse speed
- Exhaust is released through the bottom of the handle, away from the work area
- One year limited warranty

AT5500 1/2" Drive Impact Wrench (Blue-Point®)

- 550 ft-lb of torque, 7,400 RPM, 1,200 BPM
- Built-in five-position adjustable air regulator plus a variable-speed trigger for maximum user control
- Twin-hammer impact mechanism is designed to hit hard yet offer tool longevity
- Ball-bearing-mounted motor creates a smooth running operation for longer tool life
- 1 pc aluminum housing provides a durable tool
- Tapered nose increases accessibility to confined areas
- Inlet filter screens out dirt and grit; easy-to-remove filter for cleaning
- One year limited warranty

AT570 1/2" Drive Air Impact Wrench (Blue-Point®)

- Used on automotive and truck fasteners
- Shot-peen anvils for improved durability
- Reverse-bias motor provides additional torque
- Three-position regulator to control power
- One-handed forward/reverse lever for user convenience
- Composite housing with an aluminum nose combine to deliver a durable, lightweight and balanced unit
- Twin-hammer impact mechanism delivers hard-hitting blows to quickly remove stubborn fasteners

1/4" Drive (Blue-Point®)

.,	
Specifications	AT235MCA
Drive Size, inches (mm)	1/4 (6)
Maximum Torque, ft-lb (N•m)	25 (34)
Air Consumption, Free Speed, CFM (SCFM) [l/min]	1.67 (12) [47]
Air Inlet Thread Size, inches (NPT)	1/4 (18)
Blows Per Minute, BPM	2,900
Free Speed, RPM	13,000
Recommended Hose Size, inches (mm)	3/8 (10) ID min.
Sound Pressure Level, dB(A)	95.1
Vibration Level, m/s ²	<2.5
Length, inches (mm)	6.2 (157)
Weight, lb (kg)	1.4 (.64)

AT235MCA 1/4" Drive Micro Impact Wrench (Blue-Point®)

- 25 ft-lb of torque
 Balanced, lightweight, reduces fatigue
- Durable composite housing
 Oversized trigger with
- variable-speed
- Convenient one-handed forward/ reverse lever
 Exhaust is released through the
- Exhaust is released through the bottom of the handle, away from the work area





• Use only impact sockets and accessories with impact wrenches. • Read Safety Precautions on pages W1–W4

AIR: 3/8" DRIVE IMPACT WRENCHES



MG325

3/8" Drive Super-Duty Impact Wrench

Specifications	MG325
Drive Size, inches (mm)	3/8 (10)
Maximum Torque, ft-lb (N•m)	325 (440)
Free Speed, RPM	10,700
Blows Per Minute, BPM	1,400
Anvil Type	Friction Ring
Air Consumption, Free Speed, CFM (SCFM) [l/min]	4 (28) [113]
Air Inlet Thread Size, inches (NPT)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)
Vibration Level, m/s ²	4.5
Sound Pressure Level, dB(A)	99.1
Length, inches (mm)	6.1 (155)
Weight, lb (kg)	2.8 (1.3)
Vinyl Boot	MG325BOOT

Impact wrench suffix: L = Long anvil. Standard anvil for applications where frequent socket change is required. Long anvil for tight applications that require extra reach C - DE, ES, FR, IT, GB, NL

MG325 3/8" Drive Air Impact Wrench

- Compact size and slim-style nose is great for working in tight spaces
- Balanced lightweight housing provides superior control with less user fatigue
- 425 ft-lb (576 N•m) bolt breakaway torque and 325 ft-lb (440 N•m) working torque
- 10,700 RPM for faster bolt removal
- One-piece machined magnesium housing for precise internal component alignment to reduce vibration
- Anvil stop feature means anvil will stop when the trigger is released to avoid throwing fasteners
- Comfort cushion trigger button allows the user to work comfortably with less finger stress
- Patented fiéld-replaceable cushion grip handle absorbs vibration and insulates the user's hand in cold temperatures
- Continuous oil bath lubrication prolongs tool life by reducing premature component wear
- Eight-vane motor delivers maximum speed and torque
 Twin-hammer impact mechanism delivers hard-hitting
- blows with fewer moving parts, quickly removing stubborn fasteners
- One-handed forward/reverse lever for user convenience
 Protective boot and muffler kit are included
- Two-year warranty



Red Green Hi-Viz G HV ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.



PT338

3/8" Drive Super-Duty Impact Wrench

Specifications	PT338
Drive Size, inches (mm)	3/8 (10)
Maximum Torque, ft-lb (N•m)	500 (678)
Free Speed, RPM	8,000
Blows Per Minute, BPM	1,440
Anvil Type	Friction Ring
Air Consumption, Free Speed, CFM (SCFM) [I/min]	3.17 (22.6) [90]
Air Inlet Thread Size, inches (NPT)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)
Vibration Level, m/s ²	10.8
Sound Pressure Level, dB(A)	97.5
Length, inches (mm)	4.8 (122)
Weight, lb (kg)	3 (1.36)
Vinyl Boot	PT338BOOT

Impact wrench suffix: L = Long anvil. Standard anvil for applications where frequent socket change is required. Long anvil for tight applications that require extra reach C C - DE, ES, FR, IT, GB, NL

PT338 3/8" Drive Stubby Air Impact Wrench

- 500 ft-lb (678 N•m) of working torque
- 770 ft-lb (950 N•m) bolt breakaway torque
- Compact design for greater access in tight spaces
- Ergonomic, lightweight glass-filled nylon housing for less user fatigue
- Features a jumbo hammer for added durability
- Patent-pending variable speed control
- Patent-pending reversing valve prevents corrosion
- Anvil stops with release of the trigger to prevent throwing fasteners
- Continuous oil bath lubrication prolongs life of the tool by reducing premature component wear
- Includes protective boot



AIR: 3/8" DRIVE IMPACT WRENCHES (Blue-Point®)



3/8" Drive Heavy-Duty (Blue-Point®)

Specifications	AT1038	AT2538	AT370	AT380A	AT351
Drive Size, inches (mm)	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)
Maximum Torque, ft-lb (N•m)	190 (257)	275 (373)	320 (434)	175 (230)	175 (237)
Free Speed, RPM	4,150	9,000	9,000 (F), 9,500 (R)	8,700	9,700
Blows Per Minute, BPM	1,950	1,500	1,050	1,680	1,200
Air Consumption, Free Speed, CFM (SCFM) [l/min]	3.7 (26.6) [104.7]	4.3 (—) [—]	4.4 (326) [125] (F), 4.7 (34) [133] (R)	3.9 (28) [111]	2.5 (18) [71]
Air Inlet Thread Size, inches (NPT)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)
Recommended Hose Size, inches (mm)	-	—	3/8 (10)	3/8 (10)	3/8 (10) ID min.
Vibration Level, m/s ²	8.2	8.6	3.25	3.5	3.09
Sound Level dB(A) Pressure	94.4	100	92	94	96.6
Length, inches (mm)	13.15 (334)	4.29 (109)	6-3/10 (160)	6.5 (165)	7.6 (193)
Weight, lb (kg)	3.47 (1.574)	2.96 (1.34)	2.62 (1.19)	3.0 (1.36)	2.5 (1.2)
Vinyl Boot	-	_	AT370B00T	AT380AB00T	_

CE - DE, ES, FR, IT, GB, NL

AT1038 3/8" Drive Right Angle Impact Wrench (Blue-Point®)

- Low-profile right-angle head for access to tight spaces
- Hard-hitting jumbo hammer mechanism
- Multiple speed settings-two forward and one reverse
- Forward/reverse lockout mechanism
- Variable-speed trigger
- Gear oil lubrication for reduced component wear and longer tool life
- One year limited warranty

AT2538 3/8" Drive Compact Air Impact Wrench (Blue-Point®)

- 275 ft-lb of torque
- Jumbo hammer mechanism
- Thumb-operated forward/reverse lever
- Three forward speeds and one reverse
- Exhaust is released through the bottom of the handle, away from the work area
- One year warranty

AT370 3/8" Drive Impact Wrench (Blue-Point®)

- Used on automotive and truck fasteners
- Shot-peen anvils for improved durability
- Reverse-bias motor provides additional
- breakaway torque
- Three-position regulator to control power
- One-handed forward/reverse lever for convenient use
- Composite housing with an aluminum nose combine to deliver a durable, lightweight and balanced unit
- Twin-hammer impact mechanism delivers hard-hitting blows to quickly remove stubborn fasteners

AT380A 3/8" Drive Impact Wrench (Blue-Point®)

- Built-in, five-position adjustable air regulator plus a variable-speed trigger for maximum user control
- Aluminum housing provides a lightweight yet durable tool
- Tapered nose increases accessibility to confined areas
 Ball-bearing-mounted motor creates a smooth-running
- Batt-bearing-mounted motor creates a smooth-running operation for less user fatigue
 Brass inlet filter screens out dirt and grit;
- easy-to-remove filter for cleaning
- Twin-hammer impact mechanism is designed to hit hard yet offer tool longevity
- One year limited warranty
- AT351 3/8" Drive Impact Wrench (Blue-Point®)
- Built-in air inlet swivel
- Eight-position power regulator
- Rotary action air motor is ball bearing mounted for balance, speed and power
- Ideal tool for small engine repair and bench work



AIR: 1/2", 3/8" DRIVE RATCHETS



Air Ratchets

Specifications	PTR50	PTR72*	PTR768	PTR778
Drive Size, inches (mm)	1/2 (13)	3/8 (10)	3/8 (10)	1/2 (13)
Maximum Torque, ft-lb (N•m)	70 (95)	70 (95)	70 (95)	70 (95)
Air Consumption, Free Speed, CFM (SCFM) [l/min]	4.5 (32) [127]	4.5 (32) [127]	4.5 (32) [127]	4.5 (32) [127]
Recommended Hose Size, inches (mm)	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)
Vibration Level, m/s ²	5.2	5.2	5.2	5.2
Sound Level dB(A) Pressure	92.9	92.9	92.9	92.9
Length, inches (mm)	12.1 (308)	12.1 (308)	14.5 (368)	14.5 (368)
Vinyl Boot	YA889 (included)	YA889 (included)	YA889 (included)	YA889 (included)
Warranty	2 Year	2 Year	2 Year	2 Year

CE - DE, ES, FR, IT, GB, NL, JP

PTR50 1/2" Drive Super-Duty Air Ratchet

- 70 ft-lb of torque output to remove stubborn fasteners
- Easily withstands 158 ft-lb of manual torque
- 275 ŔPM free speed for fast removal and installation of fasteners
- "Stop lock" pins prevent ratchet pawl lockup
- Steel wear bushings reduce ratchet head wear
- Dual-pawls for added strength
- Tip valve-style trigger is easy to feather for greater control
- Large selector knob for easy direction change
- Adjustable composite exhaust directs the airflow away from work
- Cushion grip for added comfort and control
- PTR72 3/8" Drive Super-Duty Air Ratchet
- 70 ft-lb of torque output removes stubborn fasteners
- Easily withstands 158 ft-lb of manual torque
- 275 RPM free speed for quick fastener removal and installation
- "Stop lock" pins prevent ratchet pawl lockup
- Steel wear bushings reduce ratchet head wear
- Dual-pawls for added strength
- Tip valve-style trigger is easy to feather for greater control
- Large selector knob for easy direction change
- Adjustable composite exhaust directs the airflow away from work
- Cushion grip for added comfort and control

PTR768 3/8" Drive Long-Neck Air Ratchet

- 70 ft-lb of torque handles the big jobs
- 158 ft-lb of manual torque to loosen rusty fasteners
- 275 RPM reduces fastener removal time
- 14-1/2" long for access
- Cushion grip handle for positive tool control
- Dual pawls for added strength
- Stop lock pins prevent ratchet lock up
- Steel wear bushing reduces ratchet head wear
- Tip valve trigger for featherability

PTR778 1/2" Drive Long-Neck Air Ratchet

- 70 ft-lb of torque handles the big jobs
- 158 ft-lb of manual torque to loosen rusty fasteners
- 275 RPM reduces fastener removal time
- 14-1/2" long for access
- Cushion grip handle for positive tool control
- Dual pawls for added strength
- Stop lock pins prevent ratchet lock up
- Steel wear bushing reduces ratchet head wear
- Tip valve trigger for featherability

Colors Available





Air Ratchets

Specifications	PTR2500	PTR2505	PTR838	PTR817
Drive Size, inches (mm)	1/4 (6)	3/8 (10)	3/8 (10)	1/4 (6)
Maximum Torque, ft-lb (N•m)	0-35 (0-47)	0-35 (0-47)	35 (47)	35 (47)
Air Pressure Working, PSI (kPa)	90 (620)	90 (620)	90 (620)	90 (620)
Air Consumption, Free Speed, CFM (SCFM) [l/min]	1.7 (11) [48]	1.7 (11) [48]	1.7 (11) [48]	1.7 (11) [48]
Torque Range, ft-lb (N•m)	0-35 (0-47)	0-35 (0-47)	0-35 (0-47)	0-35 (0-47)
Recommended Hose Size, inches (mm)	3/8 (10)	3/8 (10)	3/8 (10)	—
Vibration Level, m/s ²	2.5	2.5	2.5	2.5
Sound Level dB(A) Pressure	84	84	84	84
Length, inches (mm)	7.8 (198)	7.8 (198)	12.75 (324)	10.5 (267)
Vinyl Boot	YA905 (included)	YA905 (included)	YA889 (included)	YA889 (included)
Warranty	1 Year	1 Year	1 Year	1 Year

*CE - DE, ES, FR, IT, GB, NL, JP

PTR2500 1/4" Drive Mini Air Ratchet

- 225 RPM free speed in a compact size for greater access to tight spaces
- Balanced, lightweight housing for superior comfort and control with less user fatigue
- Large forward/reverse knob makes it easy to switch directions, even with greasy hands
- Soft grip handle provides increased comfort and insulation from the cold, while reducing vibration
- Zerk fitting allows the ratchet head to be lubricated for longer tool life
- Variable-speed trigger allows for slow motor start-ups

PTR2505 3/8" Drive Mini Air Ratchet

- Balanced lightweight housing for superior comfort and control with less user fatigue
- Soft grip handle provides increased comfort while reducing vibration and insulating from the cold
- Large forward/reverse knob makes it easy to switch directions even with greasy hands
- Zerk fitting allows ratchet head to be lubricated for longer tool life
- Variable-speed trigger allows for slow motor start ups

PTR838 3/8" Drive Long-Neck Air Ratchet

- Long neck ratchet with extra-long reach for those hard-to-reach fasteners
- Soft grip handle provides increased comfort and insulation from the cold while reducing vibration
- Larger forward/reverse knob makes it easy to switch directions even with greasy hands
- Zerk fitting allows ratchet head to be lubricated for longer tool life
- Variable-speed trigger allows for slow motor start-ups
- Balanced lightweight housing for superior comfort and control with less user fatigue
- Manual torque load of 46 ft-lb
- PTR817 1/4" Drive Long-Neck Air Ratchet
- Extra-long reach to access hard-to-reach fasteners
- Soft grip handle provides increased comfort and insulation from the cold, while reducing vibration
- Large forward/reverse knob makes it easy to switch directions, even with greasy hands
- Zerk fitting allows ratchet head to be lubricated for longer tool life
- Variable-speed trigger allows for slow motor start-ups
- Balanced, lightweight housing for superior comfort and control with less user fatigue
- Withstands 46 ft-lb of manual torque







Air Ratchets (Blue-Point®)

Specifications	AT200D	AT204A	AT208A	AT238A	AT700F	AT705B
Drive Size, inches (mm)	1/4 (6)	1/4 (6)	3/8 (10)	3/8 (10)	3/8 (10)	1/2 (13)
Torque Range, ft-lb (N•m)	5-25 (6-34)	0-30 (0-40.6)	0-30 (0-40.6)	0-40 (0-54.2)	5-45 (6-61)	5-50 (6-68)
Free Speed, RPM	230	350	350	550	165	150
Air Consumption, Free Speed, CFM (SCFM) [l/min]	1.4 (10) [40]	3.5 (25) [99]	3.5 (—) [99.11]	2.38 (17) [67.39]	3.0 (22) [85]	3.0 (22) [85]
Air Inlet Thread Size, inches (NPT)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)
Recommended Air Pressure, PSIG (kPa)	90 (620)	90 (620)	90 (620)	90 (620)	90 (620)	90 (620)
Vibration Level, m/s ²	3.3	3.6	6.81	6.2	8.7	8.7
Sound Level dB(A) Pressure	85	94	89	_	89	89
Length, inches (mm)	8.7 (222)	5.12 (130)	5.12 (130)	6.3 (160)	10.1 (257)	10.7 (273)
Weight, lb (kg)	1.1 (.50)	1.05 (.48)	1.05 (0.48)	1.39 (0.63)	2.5 (1.14)	2.5 (1.14)
Vinyl Boot	AT200D22A	AT238-36	AT238-36	AT238-36	AT700E49A	AT700E49A

CE - DE, ES, FR, IT, GB, NL

AT200D 1/4" Drive Air Ratchet (Blue-Point®)

- 20 ft-lb maximum torque
- Lightweight aluminum housing
- Rugged ball bearing-mounted air motor and precision planetary gear system
- Includes vinyl boot

AT204A 1/4" Drive Mini Air Ratchet (Blue-Point®)

- Ideal for working in tight quarters
- Head clearance is less than 3/4"
- Includes variable-speed trigger, adjustable air regulator and 5' nylon braided whip hose for maneuverability and control
- Composite housing provides strength and durability
- AT208A 3/8" Mini Air Ratchet Wrench (Blue-Point®)
- Compact size allows for greater access to tight spaces
- Easy to use with a variable-speed throttle
- 30 ft-lb torque
- Lightweight design reduces fatigue
- Comfort grip, head boot and 5' braided PU hose
- One year limited warranty

AT238A 3/8" Drive Mini Impacting Ratchet Wrench (Blue-Point®)

- Reaction-free clutch mechanism prevents kick-back
- 40 ft-lb torque
- Compact size allows for greater access to tight spaces
- Lightweight design reduces fatigue
- 1/4"-18 NPT air inlet thread size
- One year limited warranty
- AT700F 3/8" Drive Ratchet (Blue-Point®)
- Delivers 5-45 ft-lb of torque
- Rugged ball bearing mounted air motor and precision planetary gear system
- Easy-to-use variable-speed throttle plus adjustable air regulator
- Lightweight aluminum housing
- AT705B 1/2" Drive Ratchet (Blue-Point®)
- 1/2" drive ratchet in a 3/8" drive body
 - Ball bearing mounted motor for longer tool life

AIR: 3/8", 1/2" CAPACITY DRILLS



1/2 and 3/8" Capacity Drills

Specifications	PDR5000A*	PDR5001*^	PDR3000A*	PDR3001*†	PDRR2005^
Chuck Size, inches (mm)	1/2 (13)	1/2 (13)	3/8 (10)	3/8" (10)	1/4"-28 (Threaded Bits)
Rated Power, HP (kW)	0.45 (.33)	.45 (.33)	0.45 (.33)	.45 (.33)	0.45 (.33)
Torque Range, in-lb (N•m)	0-300 (0-34)	0-300 (0-340)	0-50 (0-6.0)	0-50 (0-6.0)	_
Free Speed, RPM	450	450	2,500	2,500	4,000
Spindle Thread, inches	1/2"-20 UNF	1/2"-20 UNF	3/8"-24 UNF	3/8"-24 UNF	1/4"-28
Air Consumption, Average, CFM (SCFM) [l/min]	3.8 (27) [108]	3.8 (27) [108]	3.5 (25) [99]	3.8 (27) [100]	3.8 (27) [100]
Air Inlet Thread Size, inches (NPT)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)	3/8 (10)	3/8 (10)	3/8" (10)	3/8 (10)
Vibration Level, m/s ²	0.9	0.9	3.0	3.5	2.9
Sound Power Level, dB(A)	108.0	82.6	106.1	95.2	84
Length, inches (mm)	8.7 (222)	8.7 (222)	7 (178)	7 (178)	10 (254)
Auxiliary Handle	PDR5000-40A	PDR5000-40A	—	—	—
Chuck Key	30429	_	30002	—	—
Chuck Type	Keyed	Keyless	Keyed	Keyless	—
Replacement Chuck	PDR5000-2	_	21133B	_	_
Keyless Chuck	PDR5000-2	SP68187	PDR3A-2	PDR3000-2	_

†€ - DE, ES, FR, IT, GB, NL

PDR5000A 1/2" Capacity Reversible Drill

- Five-vane air motor delivers high-torque power for added durability
- Three-planet industrial strength gear train provides durability for heavy-duty applications
- Precise .0025" chuck run-out for precision drilling
- Includes side handle for added control in high-torque drilling applications

PDR5001 1/2" Capacity Keyless Chuck Reversible Drill

- Top-mounted one-handed forward/reverse for ease of use
- Variable-speed trigger for added control
- Cushion grip handle reduces vibration and insulates from the cold
- Internal ball bearing construction for smooth operation
- Five-vane air motor for faster start-ups and more power
- 450 RPM and 300 in-lb of torque output
- PDR3000A 3/8" Capacity Reversible Drill
- Convenient top-mounted forward/reverse switch allows for one-handed operation
- Five-vane air motor provides more drilling power to get the job done faster
- Overmolded cushion handle insulates from cold and vibration to reduce user fatigue
- Reversible variable-speed trigger for more control of drilling speed allows for precise drilling and increased safety
- Internal ball bearing construction for smooth operation and extended tool life
- Three-planet industrial strength gear train provides durability for heavy-duty drilling applications

• Precise .0025 chuck runout which enables precision drilling yielding a high-quality job

'€ - - DE, ES, FR, IT, GB, NL, JP

• Ergonomically designed lightweight aluminum housing provides a high power-to-weight ratio, allowing more productivity with less fatigue

PDR3001 3/8" Capacity Keyless Chuck Reversible Drill

- 2,500 RPM and 50 in-lb of torque output
- One-handed forward/reverse for ease of use
- Excellent runout for consistent drilling, reaming and honing
- Keyless chuck for rapid bit change
- Slow start-up for easy control
- Handle exhaust directs air downward
- All ball and needle bearing spindle components
- Machined planetary gears balance the load
- Cushion grip handle reduces vibration and insulates from the cold
- Internal ball bearing construction for smooth operation
- Five vane air motor for faster start ups and more power
- Industrial drivetrain and gearing for long tool life

PDRR2005 Mini Right Angle Air Drill

- Compact head for access to tight spaces
- Low spindle runout for precise drilling
- Accepts bits with 1/4"-28 thread
- Spindle shaft supported by double bearings for increased durability
- Spiral bevel gears for durability and smooth operation
- Variable-speed trigger maximizes performance and control



Green Hi-Viz



* G HV ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.

Red



AIR: 1/4" CAPACITY DRILLS





PDYT1KE

1/4" Capacity Drills

	Stock No.	Description			
1/4"	PDYT1KE	.3 HP 1,800 RPM Pneumati	c Drill		
Capacity Keyed	PDYT1KF	.3 HP 2,000 RPM Pneumati	c Drill		
Chuck	PDYT1KG	PDYT1KG .3 HP 2,400 RPM Pneum			
Reversible	versible PDYT1KH .3 HP 3,000 RPM Pneumatic				
1/4"	PDZT2K7	.5 HP 2,600 RPM Pneumati	c Drill		
Capacity Keyed	PDZT2KH	.5 HP 3,000 RPM Pneumatic Drill			
Chuck	PDZT2KK	.5 HP 3,600 RPM Pneumatic Drill			
Non- Reversing	PDZT2KL	.5 HP 4,300 RPM Pneumatic Drill			
Reversing	PDZT2KN	.5 HP 23,000 RPM Pneumatic Drill			
1/4"	PDZT2L7	PDZT2L7 .5 HP 2,600 RPM Pneumatic Drill			
Capacity Keyless	PDZT2LH	.5 HP 3,000 RPM Pneumatic Drill			
Chuck	PDZT2LK	.5 HP 3,600 RPM Pneumati	c Drill		
Non- Reversing	PDZT2LL	.5 HP 4,300 RPM Pneumati	c Drill		
Reversing	PDZT2LN	.5 HP 23,000 RPM Pneumat	ic Drill		
Specification	s: 1/4" Capaci	ty Pneumatic Drills			
Length, inche	6.3 (160)				
Weight, lb (kg)			1.5 (0.7)		
Recommended Hose Size, inches (mm)			3/8 (10)		
Spindle Thread			3/8"-24		
Warranty			1 Year		

CE - DE, ES, FR, IT, GB, NL

Spotweld Drill

Specifications	AT184
Chuck Size, inches (mm)	5/16 (8)
Rated Power, HP (kW)	0.32 (.65)
Free Speed, RPM	0-1,000/0-1,800
Air Consumption, Free Speed, CFM (SCFM) [l/min]	8.4 (60) [238]
Air Inlet Thread Size, inches (NPT)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)
Sound Level dB(A) Pressure	84
Length, inches (mm)	7.9 (201)
Weight, lb (kg)	3.1 (1.4)
Spotweld Drill Bit (10 mm) (optional)	AT183-51
Spotweld Drill Bit (6.5 mm) (optional)	AT183-43
Spotweld Drill Bit (8 mm) (included)	AT183-50
Support Arm 5.5 (optional)	AT184-26A

1/4" Capacity Pneumatic Drills Feature:

- Inlayed grip provides comfortable, low-profile padding and reduces fatigue while guiding users to hold the tool properly to enhance accuracy
- Ergonomic Support: Located on both sides of the housing, this support provides a resting point for the index finger during operation; aviation drills should be held so that the operator's wrist and index finger are inline with the chuck to enhance precision and control while reducing user fatigue
- Featherable throttle enhances flow to feed the hightorque motor and offers precise control for critical applications
- Dual-chamber motor provides high-torque for stubborn applications
- High Stall Torque: Bit jammed? Pull the trigger and turn clockwise—this feature saves time and frustration
- 3-Planet Gear Carrier: Designed for industrial applications to enhance precision and durability versus conventional two-gear models
- Röhm[®] Keyed Chuck: 1/4" (6.5 mm) premium quality chuck for critical applications
- Reversible and non-reversible models available



AT184 Spotweld Drill (Blue-Point®)

- Twist depth control collar allows precise setting of drilling depth up to 1/4"
- Two-speed trigger for low or high-speeds
- Includes (1) 5/16" (8 mm) drill bit and removeable clamp arm

AIR: 1/4", 3/8", 1/2" DRILLS (Blue Point®)

AT3000 3/8" Reversible Drill (Blue-Point®)

- Convenient one-handed
- forward/reverse operation • Exhaust is released through
- Exhaust is released through the bottom of the handle, away from the work area
- Comfort grip handle
- Keyless chuck saves time when changing bits

AT5000 1/2" Reversible Drill (Blue-Point®)

- Chuck key conveniently stores in the handle
- Variable-speed trigger
- Convenient one-handed forward/reverse operation
- Exhaust is released through the bottom of the handle, away from the work area

AT801MCA 1/4" Micro Drill (Blue-Point®)

- Small size is ideal for working in confined areas
- Durable composite housing stands up to rugged use
- Reverse lever is conveniently positioned for one-handed operation
- Oversized variable-speed trigger

AT811 3/8" Angle Drill (Blue-Point®)

- Convenient one-handed push-button
- forward/reverse operation
- Rear exhaust keeps air away from the work area
- Ball-bearing construction for longer tool life





1/4, 3/8 and 1/2" Drills (Blue-Point®)

Specifications	AT3000	AT5000	AT811	AT801MCA
Chuck Size, inches (mm)	3/8 (10)	1/2 (13)	3/8 (10)	1/4 (6)
Rated Power, HP (kW)	0.45 (.33)	0.45 (.33)	0.45 (.33)	0.25 (.19)
Torque Range, in-lb (N•m)	0-40 (0-4.5)	0-120 (0-14)	0-55 (0-6)	0-18 (0-2.0)
Free Speed, RPM	1,675	490	1,320	1,800
Spindle Thread, inches	3/8"-24 UNF	1/2"-20 UNF	3/8"-24 UNF	3/8"-24 UNF
Air Consumption, Average, CFM (SCFM) [l/min]	3.5 (25) [95]	3.8 (27) [108]	3.4 (24) [95]	1.9 (13.6) [53.8]
Air Inlet Thread Size, inches (NPT)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)	3/8 (10)	3/8 (10) ID min.	3/8 (10) ID min.
Vibration Level, m/s ²	<2.5	<2.5	<.8	<2.5
Sound Level dB(A) Pressure	82	82	110	96.4
Length, inches (mm)	7.6 (193)	9.0 (228)	8.2 (208)	7.2 (183)
Weight, lb (kg)	3.2 (1.4)	3.8 (1.7)	2.2 (1)	1.5 (0.68)
Auxiliary Handle	—	PDAH1A	—	—
Vinyl Boot (opt.)	AT3000B00T	AT5000BOOT	_	_



AIR: HAMMERS



PH3050BR Super-Duty Air Hammer

- 2,500 BPM with hardened steel piston, delivering harder blows for maximum impact
- Dual elastomer cushions absorb shock and vibration, reducing user fatigue
- Phenolic (Kevlar[®] reinforced) flutter disc provides long life
- Direct multiport front exhaust keeps air and debris away from user
- High-grade steel barrel provides greater strength
- Variable-speed soft-touch trigger provides featherability for greater control
- Four-position built-in air regulator varies power for different applications
- Air line screen helps prevent foreign particles from clogging trigger mechanism
- Includes PH200D Quick Change Chuck Retainer

Super-Duty Air Hammers

Specifications	PH3050BR [†] *	AT2050 [†]
Bore Diameter, inches (mm)	3/4 (19)	3/4 (19)
Blows Per Minute, BPM	2,500	3,400
Piston Stroke, inches (mm)	3 (76)	2.75 (70)
Shank Opening, inches (mm)	0.401 (10.1)	0.401 (10.1)
Air Consumption, Free Speed, CFM (SCFM) [l/min]	2.1 (14) [59]	2.5 (18) [71]
Air Inlet Thread Size, inches (NPT)	1/4 (18)	1/4 (18)
Recommended Hose Size, inches (mm)	5/16 (8)	5/16 (8)
Vibration Level, m/s ²	2.8	8.6
Sound Level dB(A) Pressure	91.4	99
Length, inches (mm)	9.0 (228)	7.4 (188)
Weight, lb (kg)	5.9 (2.7)	4.6 (2.1)
Vinyl Boot	PH3050RB00T	AT2050B00T

tC€ - DE, ES, FR, IT, GB, NL

- Intended for heavier-duty applications like cutting large bolts and rivets, separating ball joints, cutting heavy gauge sheet metal and driving bushings
- PH3050BRCH4 Super-Duty Air Hammer Set
- Set includes Air hammer (PH3050BR), Quick Change Retainer (PH200D), Flat Chisel (PHG55A), Panel Cutter (PHG57B), Tapered Punch (PHG59A) and Muffler Cutter (PHG87)

AT2050 Heavy-Duty Air Hammer (Blue-Point®)

- Intended for heavy-duty applications, such as cutting large bolts and rivets, separating ball joints, cutting heavy-gauge sheet metal and driving bushings • 3.400 BPM
- Quick-change chuck makes bit changing easy
- Variable-speed trigger with a built-in speed regulator
- Comfort grip handle for less user fatigue
- Hard-hitting; gets the job done quicker

Retainer Chuck

PH200D Universal Quick-Change Chuck Retainer

- Use for fast and easy insertion/removal of air hammer bits
- Non-turning insert design reduces wear for longer tool life
- Constructed from high-grade steel—insert is constructed from durable polyurethane elastomer
- Universal design fits most air hammers
- Knurled collar provides a solid gripping surface, even with greasy hands

AIR: DIE GRINDERS





PTGR110







PTGR210A

Mini and Standard Die Grinders, 1/4" Collet

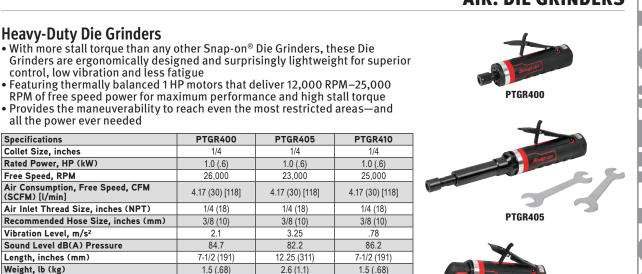
Specifications	PTGR100* [†]	PTGR105 [†]	PTGR110* [†]	PTGR115 [^]	PTGR200* [†]	PTGR205* [†]	PTGR210A*†
Collet Size, inches	1/4	1/4	1/4	1/4	1/4	1/4	1/4
Rated Power, HP (kW)	1/3 (.2)	1/3 (.2)	1/3 (.2)	1/3 (.2)	.5 (.3)	.5 (.3)	.5 (.3)
Free Speed, RPM	25,000	25,000	25,000	25,000	23,000	23,000	23,000
Air Consumption, Free Speed, CFM (SCFM) [l/min]	1.7 (11) [48]	1.7 (11) [48]	1.7 (11) [48]	1.7 (11) [48]	3.2 (23) [90]	3.2 (23) [90]	3.2 (23) [90]
Air Inlet Thread Size, inches (NPT)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)
Vibration Level, m/s ²	2.6	2.69	4.8	4.4	2	3	5.2
Sound Level dB(A) Pressure	83.3	82.4	85.9	84.5	85.1	85.9	86
Length, inches (mm)	6.1 (155)	9.8 (250)	5.75 (146)	9.5 (241)	6.9 (175)	10.9 (277)	6.4 (162)
Weight, lb (kg)	1 (0.4)	1.4 (.63)	1.2 (0.5)	2.1 (0.95)	1.2 (.5)	2.1 (0.95)	1.4 (.63)



✓€ - DE, ES, FR, IT, NL, JP

t**C €** - DE, ES, FR, IT, GB, NL, JP

PH200D



Colors Available

Green

G ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.

Red

Hi-Viz

HV

CE - DE, ES, FR, IT, GB, NL, JP

Sound Level dB(A) Pressure

Heavy-Duty Die Grinders

all the power ever needed

Air Consumption, Free Speed, CFM

Air Inlet Thread Size, inches (NPT)

Recommended Hose Size, inches (mm)

Specifications

Collet Size, inches

Free Speed, RPM

(SCFM) [l/min]

Rated Power, HP (kW)

Vibration Level, m/s²

Length, inches (mm)

Weight, lb (kg)

PTGR400 1 HP Heavy-Duty Die Grinder PTGR405 1 HP Heavy-Duty Long-Neck Die Grinder **PTGR410 1 HP Heavy-Duty Right Angle Die Grinder**



AIR: DIE GRINDERS (Blue Point[®])

Pencil, 1/8" Collet (Blue-Point®) • Twist-action variable-speed control

- 5' (1.5 m) long protected air hose
- Used with 1/8" shank grinding accessories rated a minimum of 75,000 RPM
- Ideal for tight spaces and easy cleaning of dies, rotors and brake pads

Specifications	AT1070A	AT1070RA
Collet Size, inches (mm)	1/8 (3)	1/8 (3)
Free Speed, RPM	75,000	75,000
Air Consumption, Free Speed, CFM (SCFM) [l/min]	1 (7) [28]	1 (7) [28]
Air Inlet Thread Size, inches (NPT)	1/4 (18)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)	3/8 (10)
Vibration Level, m/s ²	2.0	2.0
Sound Level dB(A) Pressure	72	72
Length, inches (mm)	5.3 (135)	5.9 (150)
Weight, lb (kg)	.55 (0.25)	.46 (0.21)

AT1070A Pencil Die Grinder (Blue-Point®)

AT1070RA Right Angle Pencil Air Die Grinder (Blue-Point®)



PTGR410

AT1070A



· Do not use grinder accessories beyond their maximum rated RPM. · Use air hammer accessories only for their intended purpose. Do not use chipped or damaged accessories.
Read Safety Precautions on pages W1–W4

AIR: DIE GRINDERS

AIR: DIE GRINDERS (Blue Point®)



1/4" Collet (Blue-Point®)

	-							
Specifications	AT115†	AT118†	AT105 [†]	AT109*†	AT119 [†]	AT116 [†]	AT120L	AT120LRA
Collet Size, inches (mm)	1/4 (6)	1/4 (6)	1/4 (6)	1/4 (6)	1/4 (6)	1/4 (6)	1/4 (6)	1/4 (6)
Rated Power, HP (kW)	0.45 (.33)	0.2 (.15)	0.45 (.33)	0.2 (.15)	0.2 (.15)	0.2 (.15)	0.22 (.164)	0.45 (.335)
Free Speed, RPM	22,000	20,000	22,000	20,000	20,000	20,000	23,000	18,000
Air Consumption, Free Speed, CFM (SCFM) [l/min]	4 (29) [113]	4.0 (29) [113]	4 (29) [113]	2.1 (15) [59]	3 (15) [59]	3 (15) [59]	3 (22) [85]	3.3 (24) [93.4]
Air Inlet Thread Size, inches (NPT)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)	3/8 (10)	3/8 (10) ID min.	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)
Vibration Level, m/s ²	<2.5	2.5	<2.5	2.5	<6.92	3	1.83	1.83
Sound Level dB(A) Pressure	95	93	102	93	100	100	77	79
Length, inches (mm)	6.5 (165)	5.5 (140)	6.5 (165)	5.5 (140)	6.81 (173)	6.5 (165)	11.02 (280)	11.25 (285)
Weight, lb (kg)	1.3 (.61)	1.1 (.50)	1.3 (.61)	1.1 (.50)	1.1 (50)	1.1 (50)	1.45 (.66)	1.63 (.74)

*See below for AT109DGK Die Grinder Kit specifications.

AT115 Standard Air Die Grinder (Blue-Point®)

- Intended for most standard deburring operations
- Ergonomic handle grip increases comfort and control
- Safety lever throttle
- Built-in speed regulator
- Brass bearing cap and hose adaptor
- Rear diffused exhaust

AT118 90° Angle Mini Air Die Grinder (Blue-Point®)

- Cleans dies, rotors, backing plates and brake pad mounts
- Removes gasket material, grinds valve seats, dresses welds and enlarges holes
- Compact, mini design with 90° angled head
- for easy access
- Ergonomic handle grip for increased comfort and control
 Safety lower throttle
- Safety lever throttle
- Built-in speed regulator
- Brass bearing cap and hose adaptor

AT105 Standard Air Die Grinder (Blue-Point®)

- Aluminum housing for long-lasting durability
- Intended for most standard deburring operations
 High-quality bearings improve productivity
- with less repair • Rear exhaust directs air away from work area

AT109 Right Angle Mini Air Die Grinder (Blue-Point®)

- Aluminum housing for long lasting durability
- Compact mini design with 90° head for easy access
- High-quality bearings improve productivity
 with less repair

AT109DGK Die Grinder Kit (Blue-Point®)

Includes AT109 Mini Angle Die Grinder plus (1) 2" (50.8 mm) ROLOC[®] pad, (2) 2" (50.8 mm) coarse discs, (2) 2" (50.8 mm) medium discs, (2) 2" (50.8 mm) 24 grit discs, (2) 2" (50.8 mm) 36 grit discs, (2) 2" (50.8 mm) crud discs, (1) 3" (76.2 mm) ROLOC[®] pad, (2) 3" (76.2 mm) 50 grit discs, (2) 3" (76.2 mm) 120 grit discs, (2) 3" (76.2 mm) crud discs, (1) 1/4" shank adaptor and (2) spanner wrenches in a storage case

AT119 115° Angle Mini Air Die Grinder with 2" Quick Change Disc (Blue-Point®)

• 115° offset head for a more ergonomic grinding position

tC€-DE, ES, FR, IT, GB, NL

- Thread-on-style disc provides a more compact head
- Includes (1) 2^e quick change disc so the tool is ready for an abrasive pad
- Ideal for body work spot sanding, cleaning gasket material from surfaces, dressing welds, and cleaning brake rotors, backing plates and brake pads

AT116 115° Angle Mini Air Die Grinder (Blue-Point®)

- 115° offset head provides a more ergonomic
- grinding position
- 1/4" collet
- Compact size ideal for accessing hard-to-reach areas
- Overmolded comfort grip
- Variable-speed regulator for precision control
- Available optional accessories include AT116-3 ROLOC[®] Pad (2", 1/4" shaft) and AT116-4 ROLOC[®] Pad (3", 1/4" shaft)
- Removes gasket material, grinds valve seats, dresses welds and enlarges holes

AT120L Extended-Length Mini Air Die Grinder (Blue-Point®)

- 4-1/2" of extended reach for greater accessibility
- Comfort grip reduces fatigue
- Built-in speed regulator matches tool speed to the job
- Safety throttle releases lever to shut off tool

AT120LRA Right Angle Extended-Length Mini Air Die Grinder (Blue-Point®)

- 4-1/2" of extended reach, with a 90° head
- Comfort grip reduces fatigue
- Built-in speed regulator matches tool speed to the job
- Safety throttle releases lever to shut off tool
- .45 HP motor with 18,000 RPM free speed

AIR: HEAVY-DUTY DIE GRINDERS

Heavy-Duty Die Grinders

Specifications	PTGR450
Length, inches (mm)	9.0 (228)
Rated Power, HP (kW)	1.0 (.6)
Weight, lb (kg)	3.25 (1.47)
Wheel Size, inches (mm)	4-1/2 (114)
Free Speed, RPM	12,000
Air Consumption, Free Speed, CFM (SCFM) [l/min]	4.17 (30) [118]
Air Inlet Thread Size, inches (NPT)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)
Vibration Level, m/s ²	8.9
Sound Level dB(A) Pressure	86.3



PTGR450 4-1/2" 1 HP Heavy-Duty Angle Grinder

- Powerful, efficient, thermally balanced air motor cools internal components
- Adjustable rear exhaust directs airflow away from work area
- Built-in air regulator provides the ability to dial in the exact speed for a
- specific application
- Dual taper collet system improves bit retention
- Easy bit changing with standard wrenches
- Ergonomic comfort grip handle isolates vibration
- Variable-speed safety-style paddle trigger helps prevent accidental start-up
- Low vibration and sound levels help reduce user fatigue
- 12,000 RPM for maximum performance and stall torque
- Small size provides maneuverability in tight areas
- Lightweight for superior control with low vibration
- Improved safety lever makes engaging and operating the tool even easier
- Adjustable wheel guard

PTGR450





ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.

Grinder	(Blue-Point®)

Specifications	AT215
Description	2" Angle Grinder (Blue-Point®)
Length, inches (mm)	7.4 (188)
Overall Length, inches (mm)	7.4 (188)
Disc Size, Dia., inches (mm)	2 (50.8)
Rated Power, HP (kW)	0.5 (.37)
Weight, lb (kg)	1.8 (.82)
Wheel Size, inches (mm)	2 (51)
Free Speed, RPM	15,000
Horsepower, HP	.5
Air Consumption, Free Speed, CFM (SCFM) [l/min]	3 (22) [85]
Air Inlet Thread Size, inches (NPT)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)
Recommended Air Pressure, PSIG (kPa)	90 (620)
Vibration Level, m/s ²	<2.86
Sound Level dB(A) Pressure	73



AT215 2" Angle Grinder (Blue-Point®)

- Excellent for working in confined areas on jobs that require fast metal removal
- Ideal for body shops, automobile and truck repair
- Grease fitting in head enables gears to be greased for longer tool life
- Includes (6) 2" wheels; tool is ready for use
 Moveable guard—up to 50° in either direction—fits various applications
 Built-in speed regulator allows the user to set the desired speed,
- providing more control
- Rear exhaust with rotating deflector directs air away from the work area with no blowback toward the user
- Comfort grip housing insulates from cold and vibration for less user fatigue
- Safety lever throttle prevents accidental start-ups for increased safety
- Includes AT215GWSET six pack grinding stone



· Do not operate without the guard. Do not use grinding discs or accessories above their rated RPM.
 Read Safety Precautions on pages W1–W4

AIR: CUT-OFF TOOLS





PTC490

Colors Available



Heavy-Duty Cut-Off Tools

- Powerful thermally balanced air motor cools internal parts and the tool surface
- Double bearings for smooth operation
- Built-in speed regulator for easy adjustment
- Rear-diffused exhaust directs exhaust away from the work area
- Lightweight and ergonomic comfort grip handle for less user fatigue
- Paddle-style trigger/safety lever for easy operation
- Precision-machined steel end plates for greater durability
- Adjustable wheel guard for use at any angle

Specifications	PTC430	PTC490
Wheel Size, inches (mm)	3 (76)	4 (102)
Rated Power, HP (kW)	1.0 (.75)	1.0 (0.75)
Free Speed, RPM	25,000	12,000
Air Consumption, Free Speed, CFM (SCFM) [l/min]	4.17 (23) [90]	4.17 (23) [90]
Air Inlet Thread Size, inches (NPT)	1/4 (18)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)	3/8 (10)
Vibration Level, m/s ²	6.92	3.41
Sound Level dB(A) Pressure	87	87.8
Length, inches (mm)	7-1/2 (191)	9.3 (236)
Weight, lb (kg)	1.9 (.86)	3 (1.3)
3" Cutter Wheels (36-Grit) (opt.)	AT150-20A	_
3" Cutter Wheels (54-Grit) (opt.)	AT150C29A	—
4" Cutter Wheels (opt.)	-	AT154RWHLMP
CE DE ES ED IT CON NI ID		

🕻 C - DE, ES, FR, IT, GB, NL, JF

PTC430 1 HP Heavy-Duty 3" Cut-Off Tool

- 25,000 RPM for maximum performance and stall torque
- Adjustable rear exhaust allows user to direct airflow away from work area
- Built-in air regulator allows user to dial in the exact speed required for the specific application
- Ergonomic comfort grip handle isolates vibration
- Variable-speed paddle-style safety trigger helps prevent accidental start-up
- Low vibration and sound levels help reduce fatigue and vibration
- Small size provides maneuverability in tight areas
- Lightweight for superior control
- Improved safety lever makes engaging and operating the tool even easier
- Ideal for many automotive and industrial cutting applications
- PTC490 1 HP Heavy-Duty 4" Angle Cut-Off Tool
- 12,000 RPM for maximum performance and stall torque
- Use for heavy frame grinding, chamfering, welding cleanup and hardened steels

Cut-Off Tool

heel Size, inches (mm) ated Power, HP (kW)	3 (76)
tod Power HP (kW)	0 5 (07)
neu rowei, nr (kw)	0.5 (.37)
ee Speed, RPM	23,000
r Consumption, Free Speed, CFM (SCFM) [l/min]	3.2 (23) [90]
r Inlet Thread Size, inches (NPT)	1/4 (18)
bration Level, m/s²	6
ound Level dB(A) Pressure	86.1
ngth, inches (mm)	7.2 (183)
eight, lb (kg)	1.6 (.73)
Cutter Wheels (36-Grit) (opt.)	AT150-20A
Cutter Wheels (54-Grit) (opt.)	AT150C29A

CE-DE, ES, FR, IT, GB, NL, JP

PTC250 1/2 HP 3" Cut-Off Tool

- 23,000 RPM for maximum performance and stall torque
- Adjustable cutting wheel guard rotates to any safe and convenient position
- Adjustable regulator matches tool speed to job requirements
- With wider wheels, the tool also makes an excellent weld grinder
- Powerful, efficient, thermally balanced air motor cools internal components and surface temperature of the tool
- Variable-speed paddle-style safety trigger helps prevent accidental start-up
- High-quality single-row bearings allow for smooth operation and minimal runout to keep the tool running longer
- Black Alcryn[®] grips for improved comfort and resistance to automotive fluids
- Easy wheel changing using standard wrenches Optional accessories include AT150-20A Cut-Off Wheel
- b2b.snapon.com 1.877.740.1900



PTC250



ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.

Reversible Cut-Off Tools (Blue-Point®)

Specifications	AT154RA	AT157R
Wheel Size, inches (mm)	4 (102)	3 (76)
Rated Power, HP (kW)	0.7 (0.5)	0.45 (.33)
Free Speed, RPM	13,000	20,000
Air Consumption, Free Speed, CFM (SCFM) [l/min]	3.1 (22) [87]	3.5 (25) [99]
Air Inlet Thread Size, inches (NPT)	1/4 (18)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)	3/8 (10)
Cutter Wheel Dia., inches	-	3
Vibration Level, m/s ²	3.07	<3.8
Sound Level dB(A) Pressure	85	100
Length, inches (mm)	14.3 (365)	7.3 (185)
Weight, lb (kg)	3.3 (1.5)	1.9 (.86)
3" Cutter Wheels (36-Grit) (opt.)	—	AT150-20A
3" Cutter Wheels (54-Grit) (opt.)	-	AT150C29A
4" Cutter Wheels	AT154RWHLMP	_

AT154RA 4" Reversible Cut-Off Tool (Blue-Point®)

- 14.3" overall length provides extended reach for easier access
- Reverse mode controls direction of sparks for safety
- Exhaust is diffused through the rear of the tool away from work surface
- Side handle provides additional tool control

AT157R 3" Reversible Cut-Off Tool (Blue-Point®)

- Ideal for use in body shops and other general automotive applications
- Spark direction control
- Extended reach for hard-to-access areas
- Built-in speed regulator for fine tuning
- Safety throttle lever
- Comfort grip handle
- Uses wheels only rated above 18,000 RPM
- Recommended for cutting mufflers, hose clamps, bolts and sheet metal
- 1 year limited warranty





AIR: CUT-OFF TOOLS (Blue-Point®)

Cut-Off Tool (Blue-Point®)

Specifications	AT153
Wheel Size, inches (mm)	3 (76)
Rated Power, HP (kW)	0.5 (0.37)
Free Speed, RPM	17,000
Air Consumption, Free Speed, CFM (SCFM) [l/min]	3.5 (24) [99.1]
Air Inlet Thread Size, inches (NPT)	1/4 (18)
Recommended Air Pressure, PSIG (kPa)	90 (620)
Recommended Hose Size, inches (mm)	3/8 (10)
Vibration Level, m/s ²	<2.86
Sound Level dB(A) Pressure	85
Length, inches (mm)	7.3 (185)
Weight, lb (kg)	3.3 (1.5)
3" Cutter Wheels (36-Grit) (opt.)	AT150-20A
3" Cutter Wheels (54-Grit) (opt.)	AT150C28A



CC - DE, ES, FR, IT, GB, NL

AT153 Cut-Off Tool (3") (Blue-Point®)

- Compact size is excellent for accessing areas with limited working space
- Heavy-duty bevel gears for tool longevity
- Indexing adjustable guard controls the direction of sparks
- Spindle lock eliminates the need for special wrenches for fast change of cut-off wheels
- Adjustable built-in regulator easily adjusts up to 17,000 RPM free speed



· Do not operate without the guard. Do not use grinding discs or accessories above their rated RPM.
Read Safety Precautions on pages W1–W4

AIR: CUTTING TOOLS (Blue-Point®)



Shears (Blue-Point[®])

Specifications	AT195
Air Consumption, Free Speed, CFM (SCFM) [l/min]	4.0 (29) [113]
Air Inlet Thread Size, inches (NPT)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)
Vibration Level, m/s ²	<2.5
Sound Level dB(A) Pressure	99.6
Length, inches (mm)	10 (254)
Weight, lb (kg)	2.8 (1.3)

AT195 Air Powered Shears (Blue-Point®)

- Pistol grip handle for comfort and accessibility
- Handle exhaust is directed away from the operator
- Ball bearing-mounted rotary air motor for long service
- Lightweight aluminum housing is durable and helps to reduce fatigue
- Built-in speed regulator provides torque control
- Variable-speed trigger for maximum control Removable brass filter captures dirt and grit that could
- clog and damage the impact mechanism
- Replacement blades: Left blade (AT195-37), center blade (AT195-39B) and right blade (AT195-40B)

AT180C

Nibbler (Blue-Point[®])

Specifications	AT180C
Free Speed, RPM	3,500
Air Consumption, Free Speed, CFM (SCFM) [l/min]	4 (29) [113]
Air Inlet Thread Size, inches (NPT)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)
Vibration Level, m/s ²	4.3
Sound Level dB(A) Pressure	97
Length, inches (mm)	7.6 (193)
Weight, lb (kg)	1.9 (.88)

AT180C Nibbler (Blue-Point®)

- Cuts mild steel sheet up to 16-gauge (0.62") (1.55 mm)
- Anvil is adjustable for forward, backward, and left or right cutting; enabling the nibbler to make sheet metal cuts of any configuration
- Readily cuts most non-ferrous materials including aluminum, brass, formica, laminates, fiberglass and masonite
- Includes Standard Punch (AT180B-10)
- Replacement Pouch: AT180C-38

AIR: RECIPROCATING SAWS



Air Saw

Stock No.	Free Speed,	Air Consumption, Free Speed,	Air Inlet Thread	Vibration Level,	Sound Pressure	Length, inches	Weight, lb
	SPM	CFM (SCFM) [l/min]	Size, inches (NPT)	m/s²	Level, dB(A)	(mm)	(kg)
PTRS1000	9,000	2.4 (15)	1/4 (18)	10.0	87.2	8.5 (215)	1.6 (0.73)

CE-DE, ES, FR, IT, GB, NL, JP

PTRS1000 Heavy-Duty Reciprocating Air Saw

- Dual chuck accepts standard air saw blades and saber saw blades
- Able to cut 1/8"-thick (3 mm) mild steel with smooth cutting action
- Comfort cushion grip reduces vibration for less user fatigue
- Variable-speed paddle-style safety trigger helps prevent accidental start-up
- Improved motor performance and durability over previous models
- Improved airflow increases cutting capacity by 30%
- Air exhausts out the front of tool, cooling the blade and clearing the work area **Colors Available**
- Includes (3) air saw blades



ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.





Reciprocating Saws (Blue-Point[®])

Stock No.	Free Speed, RPM	Air Consumption, Free Speed, CFM (SCFM) [l/min]	Air Inlet Thread Size, inches (NPT)	Recommended Hose Size, inches (mm)	Vibration Level, m/s²	Sound Level dB(A) Pressure	Length, inches (mm)	Weight, lb (kg)
AT192A	11,000	1.0 (7) [28]	1/4 (18)	3/8 (10)	10.1	94	9.3 (235)	1.75 (0.80)
AT194A	8,250	0.7 (5) [20]	1/4 (18)	3/8 (10)	<6.6	87	6.7 (170)	1 (0.45)

AT192A High-Speed Reciprocating Saw (Blue-Point®)

- Adjustable blade guard controls cutting depth
- Teflon®-coated piston for smooth operation and durability
- Features a comfort grip handle with a safety lever throttle
- Includes saw and (3) blades (18, 24 and 32 TPI)
- Performs straight or scroll cuts in metal and plastic
- Comfort grip housing for greater control
- Optional 4" long blades are also available

AT194A Micro Air Saw (Blue-Point®)

- Compact size for easy access in tight quarters
- Guarded hose extension helps prevent damage to finished surfaces
- Performs straight or scroll cuts in metal and plastic
- Includes bi-metal blades: (1) 18 TPI, (1) 24 TPI, (1) 32 TPI



AT194A

AIR: SANDERS



Orbital and Geared Sanders

Specifications	PS04512	PS04525	PS04612	PS04612V	PS04625	PS04625V
Pad/Disc Size, Dia., inches (mm)	5 (127)	5 (127)	6 (152)	6 (152)	6 (152)	6 (152)
Style	Orbital	Orbital	Orbital	Orbital	Orbital	Orbital
Pattern, inches	3/16	3/16	3/16	3/16	3/16	3/16
Rated Power, HP (kW)	.25/(.19)	.25 (.19)	.25/(.19)	.25/(.19)	.25 (.19)	.25 (.19)
Free Speed RPM	12,000	12,000	12,000	12,000	12,000	12,000
Spindle Thread, inches	5/16"-24	1/4"-20	1/4"-20	1/4"-20	1/4"-20	1/4"-20
Air Consumption, Free Speed, CFM (SCFM) [l/min]	2 (14) [57]	2 (14) [57]	2 (14) [57]	2 (14) [57]	2 (14) [57]	2 (14) [57]
Air Inlet Thread Size, inches (NPT)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)
Vibration Level, m/s ²	2.1	2.3	2.1	2.1	2.3	2.3
Sound Level dB(A) Pressure	74.9	75.3	74.9	74.9	75.3	75.3
Length, inches (mm)	6 (152)	6 (152)	6.5 (165)	6.5 (165)	6.5 (165)	6.5 (165)
Weight, lb (kg)	1.8 (.82)	1.8 (.82)	1.8 (.82)	1.8 (.82)	1.8 (.82)	1.8 (.82)

PSO4512 5" Orbital Sander, 3/16" Pattern PSA Pad

- Low vibration sander for better performance and less user fatigue
- Kevlar Vanes last longer and help reduce moisture and oil on the work area
- O-ring sealed motor keeps dust and debris from entering critical components
- Field replaceable motor allows for motor replacement on the spot
- Powerful .25 HP motor generates 12,000 RPM for plenty of power
- Precision balanced crank and robust spindle provide a smooth operation with minimal vibration
- Adjustable top grip allow the end user to customize the position to their preferred setting
- Multiposition speed regular lets you dial in the precise speed for each application
- Ergonomic "S"-shaped paddle fits the hand better than flat levers
- PSA pad for easy abrasive changes

PSO4612 6" Orbital Sander, 3/16" Pattern PSA Pad PSO4612V 6" Orbital Sander, 3/16" Pattern

• Includes vacuum port for dust control

PSO4525 5" Orbital Sander with 3/16" Pattern

- PSO4625 6" Orbital Sander with 3/16" Pattern
- Powerful 1/4 HP motor generates 12,000 RPM
 For sanding various surfaces including painted and
- metal applications
- Field replaceable motor
- PSO4625V 6" Orbital Sander with 3/16" Pattern
- Lightweight, sanding pads are flexible for spot sanding and surface preparation from body fillers to paint primer

Colors Available

Red Green Hi-Viz R G HV ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.





Do not use sanding discs or accessories above their maximum rated RPM.
Do not use grinding discs on sanders.
Wear protective gloves.
Read Safety Precautions on pages W1–W4

OWER TOOLS

AIR: SANDERS





1000

PSDF4600V





PS0F4612

 Red
 Green
 Hi-Viz

 R
 G
 HV

 ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.

Colors Available

Orbital and Geared Sanders

Specifications	PSDF4600	PSDF4600V	PS0F4312	PSOF4612
Pad/Disc Size, Dia., inches (mm)	6 (152)	6 (152)	3 (76)	6 (152)
Pattern	3/16 Orbit	3/16 Orbit	_	_
Pattern, inches	—	-	3/32	3/32
Style	Dual-Function	Dual-Function	Orbital	Orbital
Rated Power, HP (kW)	0.45	0.45	.25/(.19)	.25/(.19)
Free Speed, RPM	1,200	1,200	12,000	12,000
Spindle Thread, inches	3/8	3/8	5/16"-24	5/16"-24
Air Consumption, Free Speed, CFM (SCFM) [l/min]	3 (22) [85]	3 (22) [85]	2 (14) [57]	2 (14) [57]
Air Inlet Thread Size, inches (NPT)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)
Recommended Air Pressure, PSIG (kPa)	90 (620)	90 (620)	90 (620)	90 (620)
Recommended Hose Size, inches (mm)	3/8 (10)	3/8 (10)	3/8" (10)	3/8" (10)
Vibration Level, m/s ²	4.7	4.7	2.1	2.1
Sound Level dB(A) Pressure	79	79	74.9	74.9
Length, inches (mm)	11 (279)	11 (279)	6 (152)	6 (152)
Weight, lb (kg)	3.7 (170)	3.7 (170)	1.7 (.77)	1.7 (.77)
Pad Type	_	-	PSA	PSA
Replacement Pad/Disc	PSDF4600-58	PSDF4600-58	PS04612-2	PS04612-2

CE

PSDF4600 6" Dual-Function Sander

- Large dial to change from random orbit to rotary disc operation saves time
- Features Kevlar[®] vanes for longer life
- Premium hook-and-loop pad for durability
- Quickly removes coatings prior to painting
- For use on metal, solid surfaces, wood and fiberglass
- Ergonomic grip for comfort
- Soft grip housing material for maximum vibration absorption
- Powerful 1/2 HP motor generates 1,200 RPM for removing large amounts of filler material and leveling small welds

PSDF4600V 6" Dual-Function Sander with Vacuum

• Includes vacuum attachment for a cleaner workspace



Belt Sanders

Specifications	PTBF210
Air Consumption, Free Speed, CFM (SCFM)	3.2 (23)
Air Inlet Thread Size, inches (NPT)	1/4 (18)
Belt Size	1/4-3/4" W x 18" L
Exhaust Type	Rear
Free Speed, r/min	18,000
Horsepower, HP	0.5
Length, inches (mm)	14.5 (386)
Recommended Hose Size, inches (mm)	3/8 (10)
Trigger Style	Paddle
Weight, lb (kg)	2.9 (1.3)
Width, inches (mm)	4.5 (114)

PSOF4312 3" Orbital Finishing Sander, 3/32" Pattern PSOF4612 6" Orbital Finishing Sander, 3/32" Pattern

- Low vibration sander for better performance and less user fatigue
- Kevlar[®] vanes last longer and help reduce moisture and oil on the work area
- O-ring sealed motor keeps dust and debris from entering critical components
- Field replaceable motor allows for motor replacement on the spot
- Powerful .25 HP motor generates 12,000 RPM for plenty of power
- Precision balanced crank and robust spindle provide a smooth operation with minimal vibration
- Adjustable top grip allow the end user to customize the position to their preferred setting
- Multiposition speed regular lets you dial in the precise speed for each application
- Ergonomic "S"-shaped paddle fits the hand better than flat levers
- PSA pad for easy abrasive changes

PTBF210 Band Sander

- Powerful, efficient, thermally balanced air motor cools internal components and surface temperature of the tool
- Adjustable rear exhaust allows user to direct airflow away from work area
- 90° angle head to improve access
- Accepts 18" belts
- Head can be rotated 270° for flexibility without tools
- Built-in 10-position air regulator provides the ability to dial in exact speed for a specific application
- Ergonomic comfort grip handle isolates vibration
- Variable-speed safety-style paddle trigger helps prevent accidental start-up
- Low vibration and sound levels help reduce user fatigue
- Industrial-grade gears and motor provide a longer lasting tool
- Tool-free adjustable belt build and cover for easy belt changes
- Standard side support handle for tool control

AIR: SANDERS







PSG4645



PSG4845



PSG4809





PSG4645V



PSG4845V





ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.

Orbital and Geared Sanders

Specifications	PSG4609	PSG4609V	PSG4645	PSG4645V	PSG4845	PSG4845V	PSG4809
Pad/Disc Size, Dia., inches (mm)	6 (152)	6 (152)	6 (152)	6 (152)	8 (203)	8 (203)	8 (203)
Style	Geared (NV)	Geared (V)	Geared (NV)	Geared (NV)	Geared (NV)	Geared (NV)	Geared (NV)
Pattern	5 mm Epicycloidal	_					
Rated Power, HP (kW)	0.42 (.33)	0.42 (.33)	0.42 (.33)	0.42 (.33)	0.42 (.33)	0.42 (.33)	0.42 (.33)
Free Speed, RPM	1,000	1,000	1,000	1,000	1,000	1,000	1,000
Spindle Thread, inches	3/8	3/8	3/8	3/8	3/8	3/8	3/8
Air Consumption, Free Speed, CFM (SCFM) [l/min]	3 (21.7) [85]	3 (21.7) [85]	3 (21.7) [85]	3 (21.7) [85]	3 (21.7) [85]	3 (21.7) [85]	3 (21.7) [85]
Air Inlet Thread Size, inches (NPT)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)	3/8 (10)
Vibration Level, m/s ²	5.9	5.9	5.9	5.9	5.9	5.9	5.9
Sound Level dB(A) Pressure	80	80	80	80	80	80	80
Sound Level, Free Speed, dB(A)	82	82	82	82	82	82	82
Length, inches (mm)	11 (279)	11 (279)	11 (279)	11 (279)	11 (279)	11 (279)	11 (279)
Weight, lb (kg)	3.7 (1.70)	3.7 (1.70)	3.7 (1.70)	3.7 (1.70)	4 (1.82)	4 (1.82)	4 (1.82)
Replacement Pad/Disc	PS468-34	PS468-34V	PS468-34HL	PS468-34HL	PS468-35HL	PS468-35HL	PS468-35
Pad (VELCRO [®] /optional)	PS468-34HL	PS468-34HL	—	—	—	—	PS468-35HL

.€

PSG4609 6" Geared Sander

- Patented dust shield keeps dirt and dust out of motor for longer tool life
- Ergonomic adjustable handle adjusts to fit users hand for more comfort
- Robust front spindle and balanced crank help reduced vibration while sanding for less user fatigue
- Eight vane steel rotor provides more power for tough jobs
- Steel cut gears provide better durability for less wear and tear
- One piece lightweight housing with soft grip material for comfort and maximum vibration absorption
- Ergonomic throttle lever and built-in speed regulator for consistent performance
- Includes Non-vacuum PSA pad
- VELCRO[®] pad is optional
- Soft grip housing material for maximum vibration absorption
- Optional vacuum models (PS4609V and PS4809V) also available

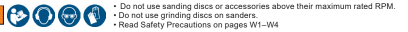
PSG4609V Geared Sander with Vacuum PSG4645 6" Geared Sander

- Removes and levels large amounts of filler materials such as glue or epoxy
- Levels small welds
- Removes coatings prior to painting
 For use on metal, solid surfaces, wood and fiberglass
- Super-ergonomic adjustable grip is indexable to multiple positions for optimum comfort
- Soft grip housing material for maximum vibration absorption
- Optional vacuum model (PSOG4645V) also available

PSG4645V 6" Geared Sander with Vacuum PSG4845 8" Geared Sander

PSG4845V 8" Geared Sander with Vacuum PSG4809 8" Geared Sander with PSA Pad





AIR: FINISHING TOOLS (Blue-Point®)



AT425R

Reversible Disc Sander (Blue-Point®)

Specifications	AT425R
Pad/Disc Size, Dia., inches (mm)	5 (127)
Rated Power, HP (kW)	0.45 (.33)
Free Speed, RPM	13,000
Spindle Thread, inches	7/16"-20 UNC
Air Consumption, Free Speed, CFM (SCFM) [l/min]	4.3 (31) [122]
Air Inlet Thread Size, inches (NPT)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)
Vibration Level, m/s ²	<0.8
Sound Level dB(A) Pressure	93
Length, inches (mm)	5.3 (135)
Weight, lb (kg)	2.8 (1.28)
Replacement Pad/Disc	AT425R-24
3" Replacement Pad (opt.)	AT425R-22
4" Replacement Pad (opt.)	AT425R-23

AT425R 5" Reversible High-Speed Sander (Blue-Point®)

- Used in body shops and other general
- automotive applications
- Comfort grip handle
- Built-in speed regulator
- One-handed forward/reverse lever
- Includes (3) backing discs: 3, 4 and 5"



AT406C

Orbital Sanders (Blue-Point®)

Specifications	AT406C
Pad/Disc Size, Dia., inches (mm)	6 (152)
Rated Power, HP (kW)	.25 (.19)
Free Speed, RPM	12,000
Spindle Thread, inches	5/16"-24
Air Consumption, Free Speed, CFM (SCFM) [l/min]	2.5 (18) [71]
Vibration Level, m/s ²	2.8
Sound Level dB(A) Pressure	85
Length, inches (mm)	8.6 (219)
Weight, lb (kg)	1.5 (0.7)

AT406C 6" Orbital Palm Sander (Blue-Point®)

- Lightweight and durable composite housing
- Built-in power regulator for optimized power control
- Well-balanced for smooth handling
- For use with accessories rated above 12,000 RPM



Dual-Action and Geared Sanders (Blue-Point®)

Specifications	AT408	AT411A
Pad/Disc Size, Dia., inches (mm)	8 (203)	6 (152)
Rated Power, HP (kW)	0.5 (.37)	0.5 (.37)
Free Speed, RPM	850	10,000
Spindle Thread, inches	5/16"-24	5/16"-18 UNC
Air Consumption, Free Speed, CFM (SCFM) [l/min]	5 (36) [142]	5 (36) [142]
Air Inlet Thread Size, inches (NPT)	1/4 (18)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)	3/8 (10) ID min.
Vibration Level, m/s ²	3.7	3.7
Sound Level dB(A) Pressure	87	79
Length, inches (mm)	11 (279)	8 (203)
Weight, lb (kg)	4.8 (2.18)	4.7 (2.14)
Replacement Pad/Disc	AT408-2	AT411A-1

AT408 8" Geared Sander (Blue-Point®)

- Rear diffused exhaust
- Built-in adjustable-speed regulator
- Removable brass filter screens out debris
- AT411A 6" Dual-Action Sander (Blue-Point®)
- Used for fine sanding operations and swirl-free finishing
 Comfort handle halos and the fatigue
- Comfort handle helps reduce fatigue
- Converts from rotary to random orbit action by sliding drive plate
- Built-in thumb-wheel speed regulator



Inline Sander (Blue-Point®)

Specifications	AT475A
Pad/Disc Size, inches (mm)	2-3/4 x 17-1/2 (69.85 x 444.5)
Free Speed, RPM	1,800
Air Consumption, Free Speed, CFM (SCFM) [l/min]	2.3 (17) [65]
Air Inlet Thread Size, inches (NPT)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10) ID min.
Vibration Level, m/s ²	14.9
Sound Level dB(A) Pressure	87
Length, inches (mm)	16 (406)
Weight, lb (kg)	6.8 (3.09)
Replacement Pad/Disc	AT475A-29

AT475A 16" Heavy-Duty Inline Sander (Blue-Point®)

- 5/8" stroke
- Minimal vibration
- Used for fast material removal
- Pad has positive locking clamps

AIR: FINISHING TOOLS (Blue-Point®)

Sanding Belts

Stock No.	Туре	Size	Grit	Package Quantity
ATBA1218120	Coated Abrasive		120	5 Each
ATBA121860	Coated Abrasive	1/2 x 18"	60	5 Each
ATBA121880	Coated Abrasive	1/2 x 18"	80	5 Each
ATBA3418120	Coated Abrasive	3/4 x 18"	120	5 Each
ATBA341860	Coated Abrasive	3/4 x 18"	60	5 Each
ATBA341880	Coated Abrasive	3/4 x 18"	80	5 Each
ATBA3818120	Coated Abrasive	3/8 x 18"	120	5 Each
ATBA381860	Coated Abrasive	3/8 x 18"	60	5 Each
ATBA381880	Coated Abrasive	3/8 x 18"	80	5 Each
ATBB1218100	Non-Woven Abrasive	1/2 x 18"	100	5 Each
ATBB1218240	ATBB1218240 Non-Woven Abrasive		240	5 Each
ATBB121850	Non-Woven Abrasive	1/2 x 18"	50	5 Each
ATBB3418100	Non-Woven Abrasive	3/4 x 18"	100	5 Each
ATBB3418240	Non-Woven Abrasive	3/4 x 18"	240	5 Each
ATBB341850	Non-Woven Abrasive	3/4 x 18"	50	5 Each
ATBB3818100	Non-Woven Abrasive	3/8 x 18"	100	5 Each
ATBB3818240	Non-Woven Abrasive	3/8 x 18"	240	5 Each
ATBB381850 Non-Woven Abrasive		3/8 x 18"	50	5 Each

AT615K Belt Sander Kit

Includes belt sander, (3) 18 x 3/8" sanding belts (60-, 80-, 120-grit),
(3) 18 x 1/2" sanding belts (60-, 80-, 120-grit) and (3) 18 x 3/4" sanding belts (60-, 80-, 120-grit)

AT615-31 Collet Assembly (1/4")

 \bullet Optional 1/4" collet assembly for use with the AT615 Belt Sander

AT615ARM1 Contact Arm Assembly (1" D x 3/8" W; rubber)

• Used with the AT615 Belt Sander

- AT615ARM2 Contact Arm Assembly (3/4" D x 3/8" W; rubber)
- Used with the AT615 Belt Sander
- AT615ARM3 Contact Arm Assembly (3/4" D x 5/8" W)
- Used with the AT615 Belt Sander



ATBA1218120



AT615K

Polishers (Blue-Point®)

Specifications	AT450DP
Style	Vertical Polisher
Pad Size, inches (mm)	7 (177)
Rated Power, HP	0.7
Free Speed, RPM	2,500
Spindle Thread Range, inches	5/8–11
Air Consumption CFM	3.6
Air Inlet Thread Size, inches (NPT)	1/4 (18)
Recommended Air Pressure, PSI	90
Vibration Level m/s ²	9
Sound Level, dB(A)	108
Length, inches (mm)	16 (406)
Weight, lb (kg)	4.95 (2.25)



CE-DE, ES, FR, IT, GB, NL

AT450DP 7" Heavy-Duty Vertical Polisher (Blue-Point®)

- Powerful air motor is ideal for sanding and polishing
- Variable-speed throttle for use on a variety of surfaces
- Dual side-handle mounts for optimal control
- Handle grips for increased comfort





Do not overload.
Do not use sanding discs or accessories above their maximum rated RPM.
Read Safety Precautions on pages W1–W4

AIR: FINISHING TOOLS (Blue-Point®)



Engraving Pens (Blue-Point[®]) AT187 Engraving Pen (Blue-Point[®])

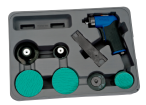
- Marks tools and other objects to prevent theft
- Used on hardened-steel plate (up to HRC55), metals, glass, stone, ceramic, plastics and more
- Used for deburring operations and reshaping screw/bolt heads for removal
- Rugged metal housing
- Knurled fingertip control
- Tips sold separately
- AT187-11 45° Thick Plate Carbide Tip (Blue-Point®)
- For AT187
- AT187-13 15° Thin Plate Carbide Tip (Blue-Point®)
- For AT187
- AT187-14 30° Medium Plate Carbide Tip (Blue-Point®)
- For AT187

Micro Sander and Polisher Kits (Blue-Point®)

Specifications	AT401MCA	AT402MCA	AT403MCA
Style	Micro Surface Prep	Micro Sander	Micro Polisher
Pad/Disc Size, Dia., inches (mm)	3 (76)	3 (76)	3 (76)
Rated Power, HP (kW)	0.25 (.19)	0.25 (.19)	0.25 (.19)
Free Speed, RPM	15,000	15,000	6,000
Spindle Thread, inches	1/4"-20	5/16"-24 UNF	5/16"-24 UNF
Air Consumption, Free Speed, CFM (SCFM) [l/min]	2.1 (15) [59]	2.1 (15) [59]	2.2 (16) [62]
Air Inlet Thread Size, inches (NPT)	1/4 (18)	1/4 (18)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)	3/8 (10)	3/8 (10)
Vibration Level, m/s ²	<2.5	<2.5	<2.5
Sound Level dB(A) Pressure	84	84	86
Length, inches (mm)	4.7 (119)	5.2 (133)	5.6 (143)
Weight, lb (kg)	0.97 (0.44)	1.1 (0.50)	1.3 (0.60)

AT401MCA/AT402MCA/AT403MCA Micro Series (Blue-Point®)

- Powerful direct drive gear train for greater durability
- Large two-finger trigger for better control
- High-quality bearings for longer tool life
- Composite housing with comfort grip insulates from the cold
- Bottom handle diffused exhaust
- Variable-speed trigger



AT401MCKA

AT401MCKA Micro Surface Prep Tool Kit (Blue-Point®)

 Includes AT401MCA Micro Surface Prep Tool, (1) 2" ROLOC[®] pad, (1) 3" ROLOC[®] pad, (5) 2" 40 grit pads and (5) 3" 80 grit pads in a storage case



AT402MCKA

AT402MCKA Micro Dual-Action Sander Kit (Blue-Point®)

 Includes AT402MC Micro Sander, (1) 3" Hookit[®] pad, (25) 3" 180 grit pads, (25) 3" 200 grit pads, (10) 3" 320 grit pads and (10) 3" 800 grit pads in a storage case



AT403MCKA

AT403MCKA Micro Polisher Kit (Blue-Point®)

 Includes AT403MCA Micro Polisher, (1) 3" Hookit[®] pad, (1) 3" wool pad, and (1) 3" foam pad in a storage case

Tire Buffer AT240 Tire Buffer (Blue-Point®)

- Used for tire patch preparation, roughing up rubber for tire recaps plus removing excess rubber
- Speed regulator for improved tool control
- Comfort grip housing for reduced operator fatigue
- Rear exhaust directs air away from the work
- Semicircle buffing wheel for maximum surface preparation



POWER TOOLS

Pinstripe Removal Tool

AT265A Pinstripe Removal Tool (Blue-Point®)

- Use to remove pinstripes, adhesive, tape and graffiti
- Includes (3) 3-1/2" eraser pads to keep you working longer
- Eraser-design step-pad for improved visibility during operation
- Comfort grip handle for less fatigue
- Auxiliary side handle for improved tool control

AT265E Eraser





Needle Scaler

Stock No.	Туре	Rated Power, HP (kW)	Free Speed, RPM	Air Consumption, Free Speed, CFM (SCFM) [l/min]	Air Inlet Thread Size, inches (NPT)	Vibration Level, m/s²	Sound Level dB(A) Pressure	Length, inches (mm)	Weight, lb (kg)	Recommended Hose Size, inches (mm)
AT240	Buffer	0.4 (.298)	2,600	3.7 (26.6) [104.7]	1/4 (18)	1.18	89	9.1 (233)	1.8 (.82)	3/8 (10)
AT265A	Material Remover	0.4 (.298)	3,600	3.7 (26.6) [104.7]	1/4 (18)	0.69	88	8.1 (206)	1.8 (.82)	3/8 (10)
AT1212A	Scaler	—	4,000 BPM	4.0 (11.19) [113]	1/4 (18)	11.4	90	12.5 (318)	2.64 (1.20)	3/8 (10)

AT1212A Mini Needle Scaler (Blue-Point®)

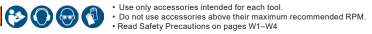
• Mini size for access in confined areas

• (12) high-tension steel needles conform to any irregular surface for cleaning crevices

• Smooth palm-controlled trigger mechanism for ease of operation

AT1212A-16 Needles (12 pk)





AIR: FINISHING TOOLS



Colors Available Green Hi-Viz Red R G ΗV ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.

Remove-All Tool

Specifications	PTGR280
Style	Material Removal Tool
Rated Power, HP (kW)	0.45 (.33)
Free Speed, RPM	3,500
Air Consumption, Free Speed, CFM (SCFM) [l/min]	4 (28) [113]
Air Inlet Thread Size, inches (NPT)	1/4 (18)
Recommended Hose Size, inches (mm)	3/8 (10)
Vibration Level, m/s ²	2.8
Sound Level, dB(A)	85
Length, inches (mm)	12 (304)
Weight, lb (kg)	2.4 (1.09)
Rubber Eraser Wheel (opt.)	PT280303MP3

CE-DE, ES, FR, IT, GB, NL, JP

PTGR280 Crud Thug® Removal Air Tool

- Quickly removes seam sealers, rust, paint and underbody coatings
- Optional rubber eraser wheel for removing pinstripes and graphics
- Easily removes automotive crud without fumes, heat buildup or surface damage
- Includes (1) fine wire wheel and (1) coarse wire wheel
 Thermally balanced air motor routes air between the housing and liner for cooler tool temperatures and longer life
- Planetary gear system for increased torque
- Ergonomic cushion grip insulates against cold and vibration
- Adjustable rear exhaust allows user to direct airflow away from work area
- 10-position power/speed regulator allows easy RPM adjustment
- Paddle-style trigger for precise speed control





PT280-300-11



PT280-304-11

SPPT280-300



PT280-305-11





PT280-305-23



PT280-302-11



PT280-306-11



PT280-302MP5



PT280-306-23

Remove-All Tool Accessory Belts

Stock No.	Description	Maximum Safe Free Speed, RPM	Wheel Diameter, inches (mm)	Width, inches (mm)	Wire Style
SPPT280-300	Wheel Hub Set	4,000	4 (102)	9/10 and 1-1/5 (23 and 30)	—
PT280-300-11	Hub	4,000	4 (102)	.4 (10)	—
PT280-301-11	Wire Wheel (Coarse)	4,000	4 (102)	.4 (10)	Bent, sharpened spring steel tips
PT280-301-23	Wire Wheel (Coarse)	4,000	4 (102)	23 (584)	Bent, sharpened spring steel tips
PT280-301MP5	Wire Wheel (Coarse)	4,000	4 (102)	23 (584)	Bent, sharpened hardened spring steel tips
PT280-302-11	Wire Wheel (Fine)	4,000	4 (102)	.4 (10)	Straight, hardened spring steel tips
PT280-302-23	Wire Wheel (Fine)	4,000	4 (102)	23 (584)	Straight, hardened spring steel tips
PT280-302MP5	Wire Wheel (Fine)	4,000	4 (102)	23 (584)	Straight, hardened spring steel tips
PT280-303-30	Rubber Eraser Wheel	3,500	4.13 (104.9)	30 (762)	Rubber Eraser
PT280-303MP3	Rubber Eraser Wheel	3,500	4.13 (104.9)	30 (762)	Rubber Eraser
PT280-304-23	Stainless Steel Wire Wheel (Fine)	4,000	4 (102)	23 (584)	Straight tip stainless-steel
PT280-304-11	Stainless Steel Wire Wheel (Fine)	4,000	4 (102)	.4 (10)	Straight, hardened stainless-steel tips
PT280-305-11	Stainless Steel Wire Wheel (Coarse)	4,000	4 (102)	.4 (10)	Bent, sharpened stainless-steel tips
PT280-305-23	Stainless Steel Wire Wheel (Coarse)	4,000	4 (102)	23 (584)	Bent, sharpened stainless-steel tips
PT280-306-11	Wire Wheel (Medium)	4,000	4 (102)	.4 (10)	Bent, sharpened spring steel tips
PT280-306-23	Wire Wheel (Medium)	4,000	4 (102)	23 (584)	Bent, sharpened spring steel tips

AIR/CORDLESS TOOL BOOTS



PH3050RB00T

Protective Boots

Description	Size	Power Tool	Stock No.
Air Impact	1/4" Sq. Drive	AT225B Series	YA975
Wrench Boots		AT321	AT321-44
20010		AT360	AT360-25
		AT365	AT365BOOT
		AT370	AT370BOOT
		AT380 Series	AT380BOOT
	3/8" Sq. Drive	CT30 Series	YA968
		MG31	MG31BOOT
		MG325 Series	MG325BOOT*
		AT355A	YA977
		IM31 Series	YA877A
		IM32 Series	YA1032
		AT123 Series	AT123-45
		IMC500	IMC500BOOT
		AT560	AT560B00T
		AT570	AT570BOOT
	1/2" Sq. Drive	AT600	AT600-23
		MG725 Series	MG725BOOT*
		PT850	PT850B00T*
		AT500C, AT500D	YA972
		IM51 Series / IM510 Series	YA848
		IM5100 Series	YA978
		IM6100 Series/ IM6500HP	YA980
		IM75	YA770
		AT670	AT670BOOT
		AT760	AT760BOOT
	3/4" Sq. Drive	MG1200, MG1250 Series	MG1200BOOT
		AT775, AT775L	YA979
	_	XT7100 Series	XT7100B00T
Air Hammer		AT2050	AT2050B00T
Boots	-	PH3050, PH3050A, PH3050B	PH3050RBOOT
		PH2045, PH2050	YA20500

*Colors	Available	

Description	Size	Power Tool.	Stock No.
Ratchet Boots		AT200 Series, AT205 Series	AT200D22A,
	1/4" Sq. Drive, 3/8" Sq. Drive	PTR200A, FAR2500, FAR2505, PTR205A, PTR215A, PTR225A and all 14.4 V ratchets, including CTR814, CTR817, CTR861, CTR867, CTR762 and CTR768	YA905
	1/2" Sq. Drive, 3/8" Sq. Drive	AT700 Series, AT702, AT705 Series	AT700E49A
	1/4" Sq. Drive	FAR25, FAR25A	YA888
		FAR7000	FAR7000B00T
	3/8" Sq. Drive	FAR7200, FAR72B, FAR72C, ETB14460A	YA889A
Air Drill		AT3000	AT3000B00T
Boots		AT5000	AT5000B00T
	3/8" Capacity	PDR3A, PDR3000, PDR3001	YA883
		PDR5A, PDR5000, PDR5001	YA885
Battery Boot	14.4 V	CTB4145, CTB4147 Series	CTB4145B00T
		CTB8172 Series	CTB8172B00T*
	18 V	CTB4185, CTB4187 Series	CTB4185B00T
		CTB7185, CTB8185	CTB8185B00T
Air Impact Wrench Boot	3/8" Sq. Drive	CT3110, CT3110HP Series	YA969
(Blue-Point®)	3/8" Sq. Drive, 1/2" Sq. Drive	CT310 Series, CT3450, CT3850 Series	YA982
Cordless Impact		CT4850, CT6850, CT6855 Series	СТ4850ВООТ
Wrench Boot		CT4410A Series	CT4410AGB00T
		CT4410A Series	CT4410B00T
	4/01 0 0 .	CT6850 Series	CT6850MRBOOT
	1/2" Sq. Drive	CT7850 Series	CT7850BOOT
		CT8850, CT6818 Series	CT8850BOOT*
		CT9050 Series	CT9050BOOT
		CT9075, CT9080 Series	СТ9075ВООТ
	1/2" and 3/8" Sq. Drive	CT8810, CT8815, CT4415, CT4818	CT8810BOOT*
		CT761 Series	CT761BOOT*
	3/8" Sq. Drive	CT861 Series	CT861BOOT
		СТ9010	CT9010B00T
*Colors Available	0		

*Colors Available



ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.



Use only accessories intended for each tool.
Do not use accessories above their maximum recommended RPM.
Do not use chipped or damaged accessories.
Read Safety Precautions on pages W1–W4

DRILL ACCESSORIES







Magnetic Power Nut Drivers

- Magnets keep ferrous metal fasteners positioned in the driver
- High-grade alloy material for longlasting durability
- Storage case keeps tools organized under the hood and on the bench

PTND4KA 4 pc SAE Magnetic Power **Nut Setter Set**

- Includes (4) magnetic power nut setters (1/4, 5/16, 3/8 and 1/2") in a storage case
- Magnets keep ferrous metal fasteners positioned in the driver
- High-grade alloy material for longlasting durability

Stock No.	Description	
PTND4KA516	5/16 SAE Magnetic Power Nut Setter	
PTND4KA14	1/4" SAE Magnetic Power Nut Setter (Blue-Point®)	
PTND4KA12	1/2" SAE Magnetic Power Nut Setter	
PTND4KA38	3/8" SAE Magnetic Power Nut Setter (Blue-Point®)	
PTNDM4KA8	8 mm Metric Magnetic Power Nut Setter (Blue-Point®)	
PTNDM4KA10	10 mm Metric Magnetic Power Nut Setter (Blue-Point®)	
PTNDM4KA12	12 mm Metric Magnetic Power Nut Setter	
PTNDM4KA14	14 mm Metric Magnetic Power Nut Setter (Blue-Point®)	
PTND5K716	7/16" SAE Magnetic Power Nut Setter (Blue-Point®)	

PTNDM4KA 4 pc Metric Magnetic **Power Nut Setter Set**

- Includes (4) magnetic power nut setters (8, 10, 12 and 14 mm) in a storage case
- Magnets keep ferrous metal fasteners positioned in the driver
- High-grade alloy material for longlasting durability

PTND5K 5 pc SAE Magnetic Nut Driver Set (Blue-Point®)

- Includes (5) magnetic power nut setters (1/4 , 5/16 , 3/8, 7/16 and 1/2") in a storage case
- All drivers 2-1/2" long
- Magnets keep ferrous metal
- fasteners positioned in the driver • High-grade alloy material for long-
- lasting durability
- Storage case to keep the tools organized under the hood and on the bench



AT3000-26



DC15014



DC15038



DCBP500



PD30-3

Drill Accessories

AT3000-26 3/8" Keyless Chuck • Use for AT3000 air drill

AT5000-6 Drill Chuck

- 1/2" keyed chuck fits AT5000
- Thread size 1/2"-20; Capacity 1/16" 1/2"
- Key not included
- AT5000-6-1 Chuck Kev

1/2" chuck key for AT5000

- AT825-7 Chuck Key
- Chuck Key, 1/4"
- DC150 8 pc Chuck Set (Blue-Point®)
- Includes 1/4" and 3/8" drill chucks, a chuck key and (5) stubby drill bits in 1/8, 3/16, 1/4, 5/16 and 3/8" sizes
- Includes a storage case

- DC15014 1/4" Drill Chuck (Blue-Point[®])
- Converts 1/4" drive impact wrenches to three-jaw, drill type chuck operation for impact drilling

DC15038 3/8" Drill Chuck (Blue-Point[®])

- Converts 3/8" drive impact wrenches to three-jaw, drill type chuck operation for impact drilling DC205989 S2A Chuck Key
- Use for DC208881 drill chuck

DC317255 3/8" Drill Chuck (For PDR3A)

- 3/8" chuck fits AT3000 drill
- Thread size 3/8"-24;
- Capacity 1/32" 3/8"
- Includes PD3A3 chuck key

DCBP500 1/2" Keyless Chuck

Use on AT5000 air drill

DC64527 1/2" Drill Chuck

- 1/2" chuck fits AT3000 drill
- Thread size 3/8"-24;
- Capacity 1/16"-1/2"
- Includes PD30-3 chuck key
- PD30-3 Chuck Kev

For PDR3A drill **PD3A3 Chuck Key**

 3/8" chuck key for PDR3A and AT800 drills

DRILL ACCESSORIES

Double Square Bit BTSS620 Double Square Power Bit

- Provides extra clearance and minimizes tool contact with the work surface
- Minimizes potential damage to painted panels on RVs and trailers
- Ideal for use with all types of drills
- 6" long

Drill Accessories DC150 8 pc Chuck Set (Blue-Point®)

- Includes 1/4" and 3/8" drill chucks, a chuck key and (5) stubby drill bits in 1/8, 3/16, 1/4, 5/16 and 3/8" sizes
- Includes a storage case





BIT SETS (Blue Point®)

Power Bit Sets YA52PBSQC 52 pc Power Bit Set (Blue-Point®)

- For use with Snap-on[®] cordless screwdrivers and other power drivers
- Includes (7) six-lobe star (tamper-proof) insert bits, (3) square insert bits, (4) PHILLIPS® insert bits, (4) slotted insert bits, (7) hex insert bits, (2) clutch insert bits, (6) six-lobe star (tamper-proof) power bits, (3) square power bits, (3) PHILLIPS[®] power bits, (3) slotted power bits, (3) hex power bits, (3) socket adaptors, (1) quick-change chuck, (2) PHILLIPS® double end bits and (1) square bit holder in a storage case

CTS561BITSET 23 pc 1/4" Drive Quick-Change Bit Set (Blue-Point®)

- For use with Snap-on[®] cordless screwdrivers and other power drivers
- Manufactured from industrial-grade tool steel
- Includes (22) bits (all 3" long), plus a 1/4" square drive (2" long)
- Includes PHILLIPS[®] bits #0, #1, #2; flat tip bits 5/32", 3/16", 7/16", 1/4", 9/32"; TORX[®] bits T10, T15, T20, T25, T27, T30, T40; hex bits 3/32", 7/64, 1/8", 5/32", 3/16", 7/32" and 1/4" in a storage case

PTB32K 32 pc 1/4" Hex Shank Power Bit Set (Blue-Point®)

- For use with Snap-on[®] cordless screwdrivers and other power drivers • Includes (2) adaptors, (5) flat tip bits 5/32-9/32," (7) hex bits 3/32-1/4", (4) PHILLIPS[®] bits 0, 1, 2 and 3, (4) Pozidriv[®] bits 0, 1, 2 and 3, (7) TORX[®] tamper-resistant bits T10–T40, (3) square bits 0, 1 and 2
- Storage case clearly indicates bit type and size











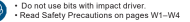
SPECIALIZED DRILL BITS

90° Angle Drill Set

YA 409 90° Angle Drill Kit (Blue-Point®)

- Allows drilling up to 1/4" holes in confined areas by positioning the bit at a 90° angle to the drill
- Threaded drill bits provide consistent concentricity and eliminate slippage
- Includes YA409 Drive unit; chucking spud; YA409-316M 3/16" bit (1-1/4" long); YA409-18L 1/8" bit (2-1/8" long); YA409-332L 3/32" bit (2-1/8" long); YA409-18M 1/8" bit (1-1/4" long); YA409-532M 5/32" bit (1-1/4" long); YA409-18S 1/8" bit (3/4" long); YA409-15 Storage Case





YA409

DRILL BITS



DBTBC5/32[‡]

DBTBC11/64[‡]

DBTBC3/16[‡]

DBTBC13/64[‡]

1	DBTBC129
Set Contains:	DBTBC129

•

• •

•

• •

• •

• •

•

• •

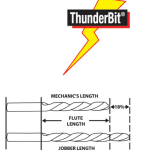
• •

• •

•

•

•



Derrect 29 TRCINI

> • •

• •

• •

• •

• •

• •

• •

• •

• •

. .

Set

Contains:

Size, inches

7/32

15/64

1/4

17/64

9/32

19/64

5/16

21/64

11/32

23/64

ThunderBit[®] Cobalt, 135° Split Point

- For drilling at higher speeds in tougher drilling conditions
- Feature 135° split points for easier drill starting without the need for center punching
- Heavy-duty web construction for higher strength and less breakage
- Improved chip ejection through a specially engineered flute design

	Set Contains: Size, inches	BTBCIC	30,
Stock No.	Size, inches		
DBTBC3/8 [‡]	_	•	•
DBTBC25/64 [‡]	25/64		•
DBTBC13/32 [‡]	13/32		•
DBTBC27/64 [‡]	27/64		•
DBTBC7/16 [‡]	7/16		•
DBTBC15/32 [‡]	15/32		•
DBTBC29/64 [‡]	29/64		•
DBTBC31/64 [‡]	31/64		•
DBTBC1/2 [‡]	1/2		•
B121B [‡]	Metal Index	•	
B129B [‡]	Metal Index		•

DBTBC121[‡] 21 pc Cobalt ThunderBit[®] 135° Split Point Drill Bit Set (1/16-3/8") • Includes DBTBC1/16-DBTBC3/8 in a metal drill index

Stock No.

DBTBC7/32[‡]

DBTBC15/64[‡]

DBTBC17/64[‡]

DBTBC9/32[‡]

DBTBC19/64[‡]

DBTBC5/16[‡]

DBTBC21/64[‡]

DBTBC11/32[‡]

DBTBC23/64[‡]

DBTBC1/4[‡]

- DBTBC129[‡] 29 pc Cobalt ThunderBit[®] 135° Split Point Drill Bit Set (1/16–1/2")
- Includes DBTBC1/16-DBTBC1/2 in a metal drill index
- Bits drill at higher speeds in tougher drilling conditions

5/32

11/64

3/16

13/64

- 135° split points for easier drill starting without the need for center punching
- Heavy-duty web construction for higher strength and less breakage
- Improved chip ejection through a specially engineered flute design



ThunderBit[®] Metric High-Speed Steel,

- **135° Split Point** 135° split points for easier drill starting without the need for center punching
- Semi-parabolic design provides improved chip and shaving ejection away from the hole to reduce heat on the bit
- Made with M2 premium high-speed steel
- Black and gold finish for multiple applications

DBTBHHT Set Contains:	
Set 1473	
Contains:	r,

Stock No.	Size, mm	Length, mm (inches)	
DBTBM1 [‡]	1	41 (1.61)	•
DBTBM1.5 [‡]	1.5	48 (1.89)	•
DBTBM2 [‡]	2	51 (2.01)	•
DBTBM2.5 [‡]	2.5	60 (2.36)	•
DBTBM3 [‡]	3	70 (2.76)	•
DBTBM3.5 [‡]	3.5	73 (2.87)	•
DBTBM4 [‡]	4	83 (3.27)	•
DBTBM4.5 [‡]	4.5	86 (3.39)	•
DBTBM5 [‡]	5	92 (3.62)	•

	Set Contains:		
Stock No.	Size, mm	Length, mm (inches)	
DBTBM5.5 [‡]	5.5	95 (3.74)	•
DBTBM6 [‡]	6	102 (4.02)	•
DBTBM6.5 [‡]	6.5	105 (4.13)	•
DBTBM7 [‡]	7	105 (4.13)	•
DBTBM7.5 [‡]	7.5	111 (4.37)	•
DBTBM8 [‡]	8	114 (4.49)	•
DBTBM8.5 [‡]	8.5	121 (4.76)	•
DBTBM9 [‡]	9	124 (4.88)	•
DBTBM9.5 [‡]	9.5	127 (5)	•

ThunderBit[®]

		Set Set Contains:	<i>F.</i>
Stock No.	Size, mm	Length, mm (inches)	
DBTBM10 [‡]	10	130 (5.12)	•
DBTBM10.5 [‡]	10.5	133 (5.24)	•
DBTBM11 [‡]	11	140 (5.51)	•
DBTBM12 [±]	12	149 (5.87)	٠
DBTBM12.5 [‡]	12.5	152 (5.98)	٠
DBTBM13 [±]	13	152 (5.98)	•

DETEN

DRILL BITS

ThunderBit[®] High Speed Steel, 135° Split Point

- Industrial-grade steel with bronze-oxide surface treatment
- Bits will drill at higher speeds in tougher drilling conditions
- 135° split points for easier drill starting without the need for center punching
- Heavy-duty web construction for higher strength and less breakage
- Improved chip ejection through a specially engineered flute design

1/16

1/2

1/4

1/8

11/32

11/64

13/32

13/64

15/32

15/64

Stock No.

DBTB1/16[‡]

DBTB1/2[‡]

DBTB1/4[‡]

DBTB1/8[‡]

DBTB11/32[‡]

DBTB11/64[‡]

DBTB13/32[‡]

DBTB13/64[‡]

DBTB15/32[‡]

DBTB15/64[‡]



• •

• •

•

• .

• •

•

•

•

•

•

•

•

•



DBTB121

Set Contains: Size, inches

17/64

19/64

21/64

23/64

25/64

27/64

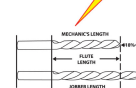
29/64

3/16

3/32

3/8





DBTB129

DBTB129 DETRIZI

> . ٠

> • •

> • •

•

٠

• •

• •

N ON

•

.

•

•

•



	Set Contains:		2 9,
Stock No.	Size, inches		
DBTB31/64 [‡]	31/64		•
DBTB5/16 [‡]	5/16	•	•
DBTB5/32 [‡]	5/32	•	•
DBTB5/64 [‡]	5/64	•	•
DBTB7/16 [‡]	7/16		•
DBTB7/32 [‡]	7/32	•	•
DBTB7/64 [‡]	7/64	•	•
DBTB9/32 [‡]	9/32	•	•
DBTB9/64 [‡]	9/64	•	•
B121B [‡]	Metal Index	•	•
B129F [‡]	Metal Index	•	

DBTB121[‡] 21 pc Jobber Length ThunderBit[®] High-Speed 135[°] Split Point Drill Bit Set (1/16-3/8")

Stock No.

DBTB17/64[‡]

DBTB19/64[‡]

DBTB21/64[‡]

DBTB23/64[‡]

DBTB25/64[‡]

DBTB27/64[‡]

DBTB29/64[‡]

DBTB3/16[‡]

DBTB3/32[‡]

DBTB3/8[‡]

 Includes DBTB1/16–DBTB3/8 (21 bits) in a metal drill index DBTB129[‡] 29 pc Jobber Length ThunderBit[®] High-Speed 135[°] Split Point Drill Bit Set (1/16–1/2") • Includes 1/16-1/2" in a metal drill index

Mechanic's Length, 135° Point with Three-Flat Shank

	Set Contains:	Derrie	39,
Stock No.	Size, inches		
DBTR1/16 [‡]	1/16	•	•
DBTR5/64 [‡]	5/64		•
DBTR3/32 [‡]	3/32	•	•
DBTR7/64 [‡]	7/64		•
DBTR1/8 [‡]	1/8	•	•
DBTR9/64 [‡]	9/64		•
DBTR5/32 [‡]	5/32	•	•
DBTR11/64 [‡]	11/64		•
DBTR3/16 [‡]	3/16	•	•
DBTR13/64 [‡]	13/64		•
DBTR7/32 [‡]	7/32	•	•
DBTR15/64 [‡]	15/64		•
DBTR1/4 [‡]	1/4	•	•
DBTR17/64 [‡]	17/64		•
DBTR9/32 [‡]	9/32	•	•

	Set Contains:	01A129.
Stock No.	Size, inches	
DBTR19/64 [‡]	19/64	•
DBTR5/16 [‡]	5/16	• •
DBTR21/64 [‡]	21/64	•
DBTR11/32 [‡]	11/32	• •
DBTR23/64 [‡]	23/64	•
DBTR3/8 [‡]	3/8	• •
DBTR25/64 [‡]	25/64	•
DBTR13/32 [‡]	13/32	•
DBTR27/64 [‡]	27/64	•
DBTR7/16 [‡]	7/16	•
DBTR29/64 [‡]	29/64	•
DBTR15/32 [‡]	15/32	•
DBTR31/64 [‡]	31/64	•
DBTR1/2 [‡]	1/2	•
B128M	Metal Index	•
DBTR11-1 [‡]	Kit Bag	•



DBTR11



DBTR129

DBTR11[‡] 11 pc High-Speed Mechanic's Length 135° Point with Three-Flat Shank Drill Bit Set

• Includes (11) high-speed mechanic's length 135° point with three flat shank drill bits (1/16, 3/32, 1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32 and 3/8") in a kit bag

DBTR129[‡] 29 pc High-Speed Mechanic's Length 135° Point with Three-Flat Shank Drill Bit Set

Includes (29) drill bits (1/16–1/2") in a metal drill index



‡These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1-P2 for details. Read Safety Precautions on pages W1–W4

ThunderBit

DRILL BITS





GA219B

Hole Cutters GA219B Hole Cutter Kit (Blue-Point®)

- Cuts holes in sheet metal, pipe, plastic and wood up to 1/4" thick
- Special design helps to prevent clogging; cutting doesn't need to be
- interrupted to clear chips • Includes (7) high-speed steel cutters (5/16, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4"), an arbor with a spring-loaded pilot guide, a hex wrench, an extra pilot, stop and spacer washers in a storage case

GA219A1MP3 5/16" Cutter GA219A2MP3 3/8" Cutter GA219A3MP3 7/16" Cutter GA219A4MP3 1/2" Cutter GA219A5MP3 9/16" Cutter GA219A7MP3 5/8" Cutter GA219A10MP3 3/4" Cutter GA219-9A Arbor

GA219A9A 3/8"-24 Arbor Assembly with Pilot **GA219B1 Center Punch GA219A9-2A Ejector Spring** GA219A8 Pilot GA219A12 3/8 x 7/8" Stop Washer with Flats GA219A13 Washer 3/8 x 9/16



DBTRCS11

Cobalt Short Length Drill Bits Set Contains:

Cobalt Short	TO TO	
Length Drill	Bits Set Contains:	m
Stock No.	Length, inches	
DBTRCS1/16 [‡]	1.65	•
DBTRCS3/32 [‡]	1.79	•
DBTRCS1/8 [‡]	1.94	•
DBTRCS5/32 [‡]	2.13	•
DBTRCS3/16 [‡]	2.25	•
DBTRCS7/32 [‡]	2.44	•
DBTRCS1/4 [‡]	2.58	•
DBTRCS9/32 [‡]	2.77	•
DBTRCS5/16 [‡]	2.90	•
DBTRCS11/32 [‡]	3.10	•
DBTRCS3/8 [‡]	3.24	•

DBTRCS11[‡] 11 pc Cobalt Short Length Drill Bit Set

- Shorter length bits access tight spaces
- Flats on larger-sized drill bits provide a better grip on the tool in the chuck (3/16–3/8")
- Comes with custom kit bag



DB113C[‡] 13 pc High-Speed Jobber Length 118° Point Drill Bit Set

• Includes (13 pc) (1/16–1/4") Includes metal drill index

Jo	b	b	er	Le	n	gl	h
	-	-	_				

118° Point	0	0	00	
	Set Contains:	0812	08125 10	c
Stock No.	Size, inches			
DBF1/16C [‡]	1/16	٠	•	•
DBF5/64C [‡]	5/64	•	•	•
DBF3/32C [‡]	3/32	٠	•	•
DBF7/64C [‡]	7/64	•	•	٠
DBF1/8C [‡]	1/8	٠	•	•
DBF9/64C [‡]	9/64	٠	•	٠
DBF5/32C [‡]	5/32	•	•	٠
DBF11/64C [‡]	11/64	٠	•	٠
DBF3/16C [‡]	3/16	•	•	•
DBF13/64C [‡]	13/64	•	•	٠
DBF7/32C [‡]	7/32	•	•	٠
DBF15/64C [‡]	15/64	•	•	•
DBF1/4C [‡]	1/4	٠	•	•
DBF1764C [‡]	17/64		•	٠
DBF9/32C [‡]	9/32		•	٠
DBF19/64C [‡]	19/64		•	•

DB121C[‡] 21 pc High-Speed Jobber Length 118° Point Drill Bit Set

• Includes (21 pc) (1/16-3/8")

Includes metal drill index

Set Conta	Den;	DBIS	OBI3S	
<u>a</u> :	• •	\rightarrow		

		\sim	
Size, inches			
5/16		٠	•
21/64		٠	•
11/32		٠	•
23/64		•	•
3/8		•	•
25/64			•
13/32			•
27/64			•
7/16			•
29/64			•
15/32			•
31/64			•
1/2			•
	•		
		•	
maex			•
	5/16 21/64 11/32 23/64 3/8 25/64 13/32 27/64 7/16 29/64 15/32 31/64	5/16 21/64 11/32 23/64 3/8 25/64 13/32 27/64 7/16 29/64 15/32 31/64 1/2 Metal Drill	5/16 • 21/64 • 11/32 • 23/64 • 3/8 • 25/64 • 13/32 27/64 7/16 • 29/64 • 15/32 31/64 1/2 • Metal Drill •

DB129C[‡] 29 pc High-Speed Jobber Length 118° Point Drill Bit Set

• Includes (29 pc) (1/16–1/2")

Includes metal drill index

DRILL BITS

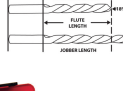
MECHANIC'S LENGTH

Jobber Length, Letter Size, 118° Point



Stock No.	Decimal Equivalent, inches	
DBAA1A [‡]	.234 (A)	٠
DBAA1B [‡]	.238 (B)	٠
DBAA1C [‡]	.242 (C)	٠
DBAA1D [‡]	.246 (D)	•
DBAA1E [‡]	.250 (E)	•
DBAA1F [‡]	.257 (F)	•
DBAA1G [‡]	.261 (G)	٠
DBAA1H [‡]	.266 (H)	٠
DBAA1I‡	.272 (I)	٠
DBAA1J‡	.277 (J)	٠
DBAA1K [‡]	.281 (K)	•
DBAA1L [‡]	.290 (L)	٠
DBAA1M [‡]	.295 (M)	٠

	DB	
	DB 473 Set 50 Contains:	Ø ,
Stock No.	Decimal Equivalent, inches	
DBAA1N [‡]	.302 (N)	•
DBAA10 [‡]	.316 (O)	•
DBAA1P [‡]	.323 (P)	•
DBAA1Q [‡]	.332 (Q)	•
DBAA1R‡	.339 (R)	•
DBAA1S‡	.348 (S)	•
DBAA1T [‡]	.358 (T)	•
DBAA1U [‡]	.368 (U)	•
DBAA1V [‡]	.377 (V)	•
DBAA1W [‡]	.386 (W)	•
DBAA1X [‡]	.397 (X)	•
DBAA1Y [‡]	.404 (Y)	•
DBAA1Z [‡]	.413 (Z)	•
B126C [‡]	Metal Index	•





DBA126B[‡] 26 pc High-Speed Jobber Length Letter Size 118° Point Drill Bit Set

• Includes (26 pc) (.234-.413") (A-Z) in a metal index (B126C)

DBA126B

Jobber Length, Metric, 118° Point

OBI		
Set Contains:	ċ	
Size, mm		St
1	•	DE
1.5	•	DE
2.5	•	DE
2	•	DE
3	•	DE
3.5	•	DE
4	•	DE
4.5	•	DE
5	•	DE
5.5	•	DE
6	•	DE
6.5	•	DE
7	•	B1
	Size, mm 1 1.5 2.5 2 3 3.5 4 4.5 5 5.5 6 6.5	Contains: Contains: Size, mm 1 1.5 • 2.5 • 2 • 3 • 3.5 • 4 • 4.5 • 5 • 6 • 6.5 •

	DBI	
	Set Contains:	ċ
Stock No.	Size, mm	
DBM7.5A [‡]	7.5	•
DBM8A [‡]	8	•
DBM8.5A [‡]	8.5	•
DBM9A [‡]	9	•
DBM9.5A [‡]	9.5	•
DBM10A [‡]	10	•
DBM10.5A [‡]	10.5	•
DBM11A [‡]	11	•
DBM11.5A [‡]	11.5	•
DBM12A [‡]	12	•
DBM12.5A [‡]	12.5	•
DBM13A [‡]	13	•
B125C [‡]	Metal Index	•



DBM125C[‡] 25 pc Jobber Length Metric Size 118° Point Drill Bit Set

• Includes (25 pc) (1–13 mm) in a metal index (B125C)



· Do not use bits with impact drivers.

These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1–P2 for details. Read Safety Precautions on pages W1–W4

WIRE GAUGE DRILL BITS



Set





B160C

Wire Gauge,	
118° Point (Cobalt and	
High Speed Steel)	



Cobalt	High-Speed Steel	Decimal Equivalent, inches	Length, inches	Cobalt	High- Speed	High- Speed
DBCE1A [‡]	DBE1B [‡]	.2280	3-7/8	•	•	
DBCE2A [‡]	DBE2B [‡]	.2210	3-7/8	•	•	
DBCE3A [‡]	DBE3B [‡]	.2130	3-3/4	•	•	
DBCE4A [‡]	DBE4B [‡]	.2090	3-3/4	•	•	
DBCE5A [‡]	DBE5B [‡]	.2055	3-3/4	•	•	
DBCE6A [‡]	DBE6B [‡]	.2040	3-3/4	•	•	
DBCE7A [‡]	DBE7B [‡]	.2010	3-5/8	•	•	
DBCE8A [‡]	DBE8B [‡]	.1990	3-5/8	•	•	
DBCE9A [‡]	DBE9B [‡]	.1960	3-5/8	•	•	
DBCE10A [‡]	DBE10B [‡]	.1935	3-5/8	•	•	
DBCE11A [‡]	DBE11B [‡]	.1910	3-1/2	•	•	
DBCE12A [‡]	DBE12B [‡]	.1890	3-1/2	•	•	
DBCE13A [‡]	DBE13B [‡]	.1850	3-1/2	•	•	
DBCE14A [‡]	DBE14B [‡]	.1820	3-3/8	•	•	
DBCE15A [‡]	DBE15B [‡]	.1800	3-3/8	•	•	
DBCE16A [‡]	DBE16B [‡]	.1770	3-3/8	•	•	
DBCE17A [‡]	DBE17B [‡]	.1730	3-3/8	•	•	
DBCE18A [‡]	DBE18B [‡]	.1695	3-1/4	•	•	
DBCE19A [‡]	DBE19B [‡]	.1660	3-1/4	•	•	
DBCE20A [‡]	DBE20B [‡]	.1610	3-1/4	•	•	
DBCE21A [‡]	DBE21B [‡]	.1590	3-1/4	•	•	
DBCE22A [‡]	DBE22B [‡]	.1570	3-1/8	•	•	
DBCE23A [‡]	DBE23B [‡]	.1540	3-1/8	•	•	
DBCE24A [‡]	DBE24B [‡]	.1520	3-1/8	•	•	
DBCE25A [‡]	DBE25B [‡]	.1495	3	•	•	
DBCE26A [‡]	DBE26B [‡]	.1470	3	•	•	
DBCE27A [‡]	DBE27B [‡]	.1440	3	•	•	
DBCE28A [‡]	DBE28B [‡]	.1405	2-7/8	•	•	
DBCE29A [‡]	DBE29B [‡]	.1360	2-7/8	•	•	
DBCE30A [‡]	DBE30B [‡]	.1285	2-3/4	•	•	
DBCE31A [‡]	DBE31B [‡]	.1200	2-3/4	•	•	
DBCE32A [‡]	DBE32B [‡]	.1160	2-3/4	•	•	
DBCE33A [‡]	DBE33B [‡]	.1130	2-5/8	•	•	
DBCE34A [‡]	DBE34B [‡]	.1110	2-5/8	•	•	
DBCE35A [‡]	DBE35B [‡]	.1100	2-5/8	•	•	
DBCE36A [‡]	DBE36B [‡]	.1065	2-1/2	•	•	
DBCE37A [‡]	DBE37B [‡]	.1040	2-1/2	•	•	
DBCE38A [‡]	DBE38B [‡]	.1015	2-1/2	•	•	
DBCE39A [‡]	DBE39B [‡]	.0995	2-3/8	•	•	
DBCE40A [‡]	DBE40B [‡]	.0980	2-3/8	•	•	

		-	et ontains:	360A.	STEOC.	NAOC.
Cobalt	High-Speed Steel	Decimal Equivalent, inches	Length, inches	Cobalt	High- Speed	High- Speed
DBCE41A [‡]	DBE41B [‡]	.0960	2-3/8	•	•	
DBCE42A [‡]	DBE42B [‡]	.0935	2-1/4	•	•	
DBCE43A [‡]	DBE43B [‡]	.0890	2-1/4	•	•	
DBCE44A [‡]	DBE44B [‡]	.0860	2-1/8	•	•	
DBCE45A [‡]	DBE45B [‡]	.0820	2-1/8	•	•	
DBCE46A [‡]	DBE46B [‡]	.0810	2-1/8	•	•	
DBCE47A [‡]	DBE47B [‡]	.0785	2	•	•	
DBCE48A [‡]	DBE48B [‡]	.0760	2	•	•	
DBCE49A [‡]	DBE49B [‡]	.0730	2	•	•	
DBCE50A [‡]	DBE50B [‡]	.0700	2	•	•	
DBCE51A [‡]	DBE51B [‡]	.0670	2	•	•	
DBCE52A [‡]	DBE52B [‡]	.0635	1-7/8	•	٠	
DBCE53A [‡]	DBE53B [‡]	.0595	1-7/8	•	•	
DBCE54A [‡]	DBE54B [‡]	.0550	1-7/8	•	•	
DBCE55A [‡]	DBE55B [‡]	.0520	1-7/8	•	•	
DBCE56A [‡]	DBE56B [‡]	.0465	1-3/4	•	•	
DBCE57A [‡]	DBE57B [‡]	.0430	1-3/4	•	•	
DBCE58A [‡]	DBE58B	.0420	1-5/8	•	•	
DBCE59A [‡]	DBE59B [‡]	.0410	1-5/8	•	•	
DBCE60A [‡]	DBE60B [‡]	.0400	1-5/8	•	•	
	DBE61B [‡]	.0390	1-5/8			•
	DBE62B	.0380	1-1/2			•
	DBE63B [‡]	.0370	1-1/2			•
	DBE64B [‡]	.0360	1-1/2			•
	DBE65B [‡]	.0350	1-1/2			•
	DBE66B [‡]	.0330	1-3/8			•
	DBE67B [‡]	.0320	1-3/8			•
	DBE68B [‡]	.0310	1-3/8			•
	DBE69B [‡]	.0292	1-3/8			•
	DBE70B [‡]	.0280	1-1/4			•
	DBE71B [‡]	.0260	1-1/4			•
	DBE72B [‡]	.0250	1-1/8			•
	DBE73B [‡]	.0240	1-1/8			•
	DBE74B [‡]	.0225	1 (25.4)			•
	DBE75B [‡]	.0210	1 (25.4)			•
	DBE76B [‡]	.0200	7/8			•
	DBE77B [‡]	.0180	7/8			•
	DBE78B [‡]	.0160	7/8			•
	DBE79B [‡]	.0145	_			•
	DBE80B [‡]	.0135	_			•
B160C [‡]	Metal Drill Bit			•	•	
DIOUC'					•	

DBC260A[‡] 60 pc Cobalt Wire Gauge 118° Point Drill Bit Set

• Includes (60 pc) (.2280-.0400")

Includes metal drill index

DB160C[‡] 60 pc High-Speed Steel Wire Gauge 118° Point Drill Bit Set

• Includes (60 pc) (.2280-.0400")

Includes metal drill index

DB120C[‡] 20 pc High-Speed Wire Gauge 118° Point Drill Bit Set

• Includes (20 pc) (.0390-.0135") • Includes metal drill index

DRILL BITS (BLUE Point®)

Jobber Length, Cobalt, 135° Point (Blue-Point®)

Stock No.	Size, inches	Stock No.	Size, inches
DBBPC1/16	1/16	DBBPC15/64	15/64
DBBPC5/64	5/64	DBBPC1/4	1/4
DBBPC3/32	3/32	DBBPC17/64	17/64
DBBPC7/64	7/64	DBBPC9/32	9/32
DBBPC1/8	1/8	DBBPC19/64	19/64
DBBPC9/64	9/64	DBBPC5/16	5/16
DBBPC5/32	5/32	DBBPC21/64	21/64
DBBPC11/64	11/64	DBBPC11/32	11/32
DBBPC3/16	3/16	DBBPC23/64	23/64
DBBPC13/64	13/64	DBBPC3/8	3/8
DBBPC7/32	7/32		

DBBPC21 21 pc Cobalt Drill Bit Set (Blue-Point®)

• Ideal for drilling low- and medium-carbon steel, plus steel alloy

- 135° split point penetrates on contact and prevents walking of the bit
- Jobber length for access in tight locations

Cobalt construction for higher temperature applications

- Use CL6 Cutting Oil to maximize drill bit life
- Includes DBBPČ1/16-DBBPC3/8 (1/16-3/8") in metal drill bit index

Jobber Length, High-Speed Steel, 135° Point (Blue-Point®)

Stock No.	Size, inches	Stock No.	Size, inches
DBBP1/16	1/16	DBBP15/64	15/64
DBBP5/64	5/64	DBBP1/4	1/4
DBBP3/32	3/32	DBBP17/64	17/64
DBBP7/64	7/64	DBBP9/32	9/32
DBBP1/8	1/8	DBBP19/64	19/64
DBBP9/64	9/64	DBBP5/16	5/16
DBBP5/32	5/32	DBBP21/64	21/64
DBBP11/64	11/64	DBBP11/32	11/32
DBBP3/16	3/16	DBBP23/64	23/64
DBBP13/64	13/64	DBBP3/8	3/8
DBBP7/32	7/32		

DBBP21 21 pc HSS Drill Bit Set (Blue-Point®)

• Includes (21) drill bits (1/16-3/8")

• Includes metal drill index

Jobber Length, HSS Titanium Coated, 135° Point (Blue-Point®)

Stock No.	Size, inches	Stock No.	Size, inches
DBBPT1/16	1/16	DBBPT11/64	11/64
DBBPT5/64	5/64	DBBPT3/16	3/16
DBBPT3/32	3/32	DBBPT13/64	13/64
DBBPT7/64	7/64	DBBPT7/32	7/32
DBBPT1/8	1/8	DBBPT15/64	15/64
DBBPT9/64	9/64	DBBPT1/4	1/4
DBBPT5/32	5/32		

DBBPT13 13 pc HSS Titanium-Coated Drill Bit Set (Blue-Point®)

- Ideal for drilling aluminum, copper, plastic and cast iron
- Titanium-coated high-speed steel for heavy-duty applications
- Designed for increased speed and feed rates
- 135° point
- Titanium coating resists rust
- Use CL6 Cutting Oil to maximize drill bit life
- Includes DBBPT1/16-DBBPT1/4 (1/16-1/4") in metal drill bit index



 These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1–P2 for details.
 Read Safety Precautions on pages W1–W4



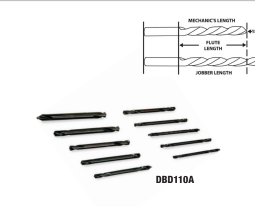
DBBPC21



DBBP21



SPECIALIZED DRILL BITS





DBD1/8AMP10



DBLS105B

		DAD	
Double-End	led, 135° Split Point	Set Contains:	TOA:
Stock No.	Description	Size	
DBD7/64A [‡]	7/64" Double Ended Drill Bit	7/64"	•
DBD1/8A [‡]	1/8" Double Ended 135° Split Point Drill Bit	1/8"	•
DBD9/64A [‡]	9/64" Double Ended Drill Bit	9/64"	•
DBD5/32A [‡]	5/32" Double Ended Drill Bit	5/32"	•
DBD3/16A [‡]	3/16" Double Ended 135° Split Point Drill Bit	3/16"	•
DBD7/32A [‡]	7/32" Double Ended Drill Bit	7/32"	•
DBD1/4A [‡]	1/4" Double Ended 135° Split Point Drill Bit	1/4"	•
DBD11A [‡]	#11 Double Ended Drill Bit	#11	•
DBD20A [‡]	#20 Double Ended Drill Bit	#20	•
DBD30A [‡]	#30 Double Ended Drill Bit	#30	•

DBD110A[‡] 10 pc Double-Ended 135° Split Point Drill Bit Set

• Includes (10 pc) (7/64–1/4", #11, #20 and #30)

Includes a plastic pouch

- DBD1/8AMP10[‡] 1/8" Double-Ended 135° Split Point Drill Bit
- Used for pop rivet applications and drilling thin sheet metal
- 135° split point for fast penetration

• Made from long-lasting high-speed steel

• (10 pk) of DBD1/8A drill bits

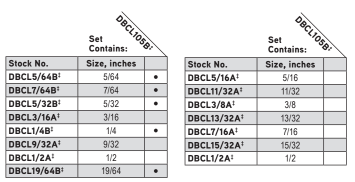
Left-Hand Fractional Drill Bits, High Speed Steel

Stock No.	Size, inches	Stock No.	Size, inches
DBLS1/8B [‡]	1/8	DBLS5/16B [‡]	5/16
DBLS3/16B [‡]	3/16	DBLS11/32B [‡]	11/32
DBLS1/4B [‡]	1/4		

DBLS105B[‡] 5 pc Left-Hand High-Speed Drill Bet Set

- Use left-hand drill bits to make a hole in the broken screw before the extractor is inserted
- Left-hand drill bits tend to loosen screws for easier removal
- Set includes (5) drill bits (1/8-11/32) in a plastic pouch

Left-Hand Fractional Drill Bits, Cobalt



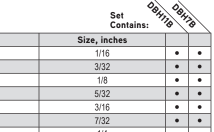
DBCL105B[‡] 5 pc Left-Hand Cobalt Drill Bit Set

- Use left-hand drill bits to make a hole in the broken screw before the extractor is inserted
- Left-hand drill bits tend to loosen screws for easier removal
- Set includes DBCL5/64B, DBCL7/64B, DBCL5/32B, DBCL1/4B and DBCL19/64B drill bits in a plastic pouch



DBCL105B

SPECIALIZED DRILL BITS



acsin

DBH5/32B	5/32	•	٠
DBH3/16B	3/16	•	٠
DBH7/32B	7/32	•	•
DBH1/4BB	1/4	•	٠
DBH9/32B	9/32	•	
DBH5/16B	5/16	•	
DBH11/32B	11/32	•	
DBH3/8B	3/8	•	

DBH7B 7 pc Hex Shank Drill Bit Set

Stock No.

DBH1/16B

DBH3/32B

DBH1/8B

• Includes (7 pc) DBH1/16B-DBH1/4BB (1/16-1/4") in DBH7B-1 kit bag

DBH11B 11 pc Hex Shank Drill Bit Set

• Includes DBH1/16B-DBH3/8B (1/16-3/8") in DBH11B-1 kit bag

Left-Hand Short Fractional Drill Bits, Cobalt Set Contains:

	•••••••	```
Stock No.	Size, inches	
DBTRCSL1/16 [‡]	1/16	•
DBTRCSL3/32 [‡]	3/32	•
DBTRCSL1/8 [‡]	1/8	•
DBTRCSL5/32 [‡]	5/32	•
DBTRCSL3/16 [‡]	3/16	•
DBTRCSL7/32 [‡]	7/32	•
DBTRCSL1/4 [‡]	1/4	•
DBTRCSL9/32 [‡]	9/32	•
DBTRCSL5/16 [‡]	5/16	•
DBTRCSL11/32 [‡]	11/32	•
DBTRCSL3/8 [‡]	3/8	•

nap-an



DBH7B

Hex Shank Drill Bits

- Black-oxide finish prevents rust and reduces operating temperature
- 118° point provides fast starts and optimal performance in thin-gauge material
- Hex drive design provides the ability to quickly adapt to all hex drive chucks
- Tapered fit of drill to hex drive shank eliminates bit wobble or runout to provide easier starting and a more precise hole
- Screw machine length allows the bits to be used in tight spaces
- Made in the US

DBTRCSL11[‡] 11 pc Left-Hand Cobalt **Short Drill Bit Set with Flats**

- Screw machine length for getting into smaller areas
- Flats on larger sized drill bits provide a better grip when used with keyless chucks (3/16–3/8")
- Left-hand flute for removing broken bolts
- Cobalt steel for drilling
- harder materials
- Bit lengths from 1.7-3.1"
- 11 most popular drill sizes in one set
- Includes (11) bits and a kit bag



DBTRCSL11

90° A	ngle Drill	Set	Set Set Contains:	00
Size	2-1/8" Long Bit Stock No.	1-1/4" Medium Bit Stock No.	3/4" Short Bit Stock No.	
#10	YA409-10L	YA409-10M	YA409-10S	
#11	—	—	YA409-11S	
#13	-	_	YA409-13S	
#20	-	—	YA409-20S	
#21	-	_	YA409-21S	
#30	YA409-30L	YA409-30M	YA409-30S	
1/8"	YA409-18L	YA409-18M	YA409-18S	•
3/16"	YA409-316L	YA409-316M	YA409-316S	•
3/32"	YA409-332L	YA409-332M	YA409-332S	•
#40	YA409-40L	YA409-40M	YA409-40S	
5/32"	YA409-532L	YA409-532M	YA409-532S	•
1/4"	YA409-14L	YA409-14M	YA409-14S	

YA409 90° Angle Drill Kit (Blue-Point®)

- Allows drilling up to 1/4" holes in confined areas by positioning the bit at a 90° angle to the drill
- Threaded drill bits provide consistent concentricity and eliminate slippage
- Includes
- YA409 Drive unit; chucking spud
- YA409-316M 3/16" bit (1-1/4" long)
- YA409-18L 1/8" bit (2-1/8" long)

- YA409-332L 3/32" bit (2-1/8" long) YA409-18M 1/8" bit (1-1/4" long) YA409-532M 5/32" bit (1-1/4" long) – YA409-18S 1/8" bit (3/4" long)
- YA409-15 Storage Case

YA409-6 Threaded Collet (Blue-Point[®])

• Allows the use of 1/4" dia. shank grinding burrs and abrasive wheels



YA409

‡These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1-P2 for details. Read Safety Precautions on pages W1–W4



SPECIALIZED DRILL BITS

h

1/2" Reduced-Shank Drill Bit. 118° Point

• Ideal for cutting in low- and medium-tensile strength materials • Flatted shank provides a more

secure grip for the drill chuck



Stock No. Size, inches Stock No. Size, inches CSE345B[‡] CSE475[‡] 17/32 45/64 CSE365B[‡] 9/16 CSE485B[‡] 3/4 CSE375[‡] 37/64 CSE505B[‡] 25/32 CSE385B[‡] 19/32 CSE525B[‡] 13/16 CSE405B[‡] CSE565B[‡] 5/8 7/8 CSE425B[‡] 21/32 CSE575[‡] 59/64 CSE445B[‡] 11/16 CSE605B[‡] 15/16 CSE465B[‡] 23/32 CSE645B[‡] 1

*Use with TDP6 Pipe Tap Set.

Titanium-Nitride Step Drills



• Titanium-nitride coating creates a surface hardness that makes these tools last 4 to 5 times longer than ordinary drill bits

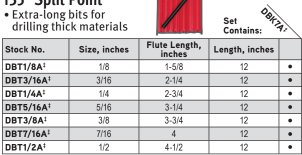
• Surface coating also reduces friction,

resulting in a tool that runs cooler while running dry

Stock No.	Size Range	Increments	Shank Size, inches (mm)	Hole Sizes Per Bit	Length, inches
YA1TA	1/8-1/2"	1/32"	1/4 (6.5)	13	3-1/4
YA2TA	3/16-1/2"	1/16"	1/4 (6.5)	6	3-1/4
YA4TA	3/16–7/8"	1/16"	3/8 (10)	12	3
YA1MTA	4–12 mm	1 mm	1/4 (6.5)	9	3-1/4
YA3MTA	6–18 mm	2 mm	3/8 (10)	7	2-5/8
YA4MTA	4–22 mm	2 mm	3/8 (10)	10	3
YA5MTA	5–35 mm	2-3 mm	1/2 (13)	13	3-3/32

Aircraft Length, 135° Split Point

 Extra-long bits for drilling thick materials



DBK7A

Set



Step Drills

YA263A

Set

				Con	tains:	7
Stock No.	Size Range, inches	Increments, inches	Shank Size, inches	Hole Sizes Per Bit	Length, inches	
YA261A	1/8-1/2	1/32	1/4	13	3-1/4	•
YA262A	3/16-1/2	1/16	1/4	6	3-3/8	•
YA263A	1/4-3/4	1/16	3/8	9	2-5/8	
YA265A	3/16-3/8	1/16	1/4	5	1-5/8	•
YA267A	3/16-7/8	1/16	3/8	12	3	
YA266A	9/16–1	1/16	1/2	8	2-1/2	

HOLE SAWS



Hole Saws

- High-speed cutting edge is welded to an alloy steel back to absorb shocks • Cut clean, accurate holes in steel and cast iron pipe, steel plates,
- aluminum, copper, brass, stainless steel, wood or plastic
- Side slits make it easy to knock out the spent disks

Stock No.	Diameter, inches	Recommended Arbors
LHS18D	9/16	LHS1C, LHS6C
LHS20D	5/8	LHS1C, LHS6C
LHS22D	11/16	LHS1C, LHS6C
LHS24D	3/4	LHS1C, LHS6C
LHS26D	13/16	LHS1C, LHS6C
LHS28D	7/8	LHS1C, LHS6C
LHS30D	15/16	LHS1C, LHS6C
LHS32D	1	LHS1C, LHS6C
LHS34D	1-1/16	LHS1C, LHS6C
LHS36D	1-1/8	LHS1C, LHS6C
LHS38D	1-3/16	LHS1C, LHS6C
LHS40D	1-1/4	LHS3D
LHS42D	1-5/16	LHS3D
LHS44D	1-3/8	LHS3D
LHS46D	1-7/16	LHS3D
LHS48D	1-1/2	LHS3D

Stock No.	Diameter, inches	Recommended Arbors
LHS50D	1-9/16	LHS3D
LHS52D	1-5/8	LHS3D
LHS54D	1-11/16	LHS3D
LHS56D	1-3/4	LHS3D
LHS58D	1-13/16	LHS3D
LHS60D	1-7/8	LHS3D
LHS64D	2	LHS3D
LHS66D	2-1/16	LHS3D
LHS68D	2-1/8	LHS3D
LHS72D	2-1/4	LHS3D
LHS76D	2-3/8	LHS3D
LHS80D	2-1/2	LHS3D
LHS88D	2-3/4	LHS3D
LHS96D	3	LHS3D
LHS128D	4	LHS3D
LHS184D	6	LHS3D

LHS608B[‡] 9 pc Hole Saw and Arbor Kit

- Side slits make it easy to knock out the spent disks
- Includes LHS44D, LHŚ48D, LHS56D, LHS64D, LHS80D, LHS96D hole saws, LHS6C and LHS3D arbors, LHS8C arbor adaptor and recommended speed chart in a storage case

LHS606D[‡] 7 pc Hole Saw and Arbor Kit

- Side slits make it easy to knock out the spent disks
- Includes LHS24D, LHS28D, LHS32D, LHS36D, LHS40D hole saws, LHS6C arbor, LHS8C arbor adaptor and recommended speed chart in a storage case

HOLE SAWS

Hole Saw Arbors and Pilot Drills

Stock No.	Thread Size	Fits Saws, inches	Fits Drill Chucks, inches	Replacement Pilot Drill			
LHS5C	1/2"-20	9/16-1-3/16	1/4	LHS4D			
LHS6C	1/2"-20	9/16-1-3/16	3/8	LHS4D			
LHS1C	1/2"-20	9/16-1-3/16	1/2	LHS4D			
LHS3D	5/8"-18	1-1/4-6	3/8	LHS4D			
LHS8C	Arbor Adaptor to Convert 1/2"-20 Thread to 5/8"-18						





DRILLING ACCESSORIES



YA246A[‡] 13 pc Micro Utility Drill Set (Blue-Point[®])

- Knurled surface at the chuck end of the pin vise provides a sure gripping surface
- Long 1-7/8" drill length
- Includes pin vise and (12) precision HSS twist drills from .0635-.0225", numbers 52-74



B1115A Metal Drill Bit Index

- Clearly marked trays hold 115 drill bits and lift to upright position for quick selection
- 14-1/8 L x 4-1/8 W x 2-1/2" D



DEBUR300 Deburring Tool

- Easily deburrs drilled and machined holes
- Push-button locking collet enables quick, easy blade changes
- Includes (3) round-head deburring blades
- Blades store in the handle of tool
- 6" long





RM125 1/8-3/8" Hex Drive Tapered Reamer

- Compact 3-5/8" length profile provides access to tight locations
- Tough high-speed steel construction with precision cut
- Unique hex-profile for multiple means of use: RMT1 T-Bar (included), socket or palm ratchet
- Each size has an overlap for the largest diameter to the tip of the next reamer size to maintain seamless transitions
- Made in USA

RM150 1/4-9/16" Hex Drive Tapered Reamer

- Same features as the RM125
- Unique hex-profile for multiple means of use: RMT2 T-Bar (included), socket or palm ratchet
- RM250 1/2-3/4" Hex Drive Tapered Reamer

SANDER ACCESSORIES

14.4 V MicroLithium Polishing/Prep Tools

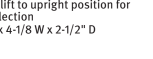
		•	
Stock No.	Description	Stock No.	Description
ACR2ALUM36	2" ROLOC [®] Abrasive Disc	ACR3HOLDER	3" ROLOC [®] Disc Holder
ACR2ALUM80	2" ROLOC [®] Abrasive Disc	ACR3MEDIUM	3" Medium Surface Prep Disc
ACR2CLEAN	2" Crud Disc	CTPP761-900	Disc Pad
ACR2CORSE	2" Coarse Surface Prep Disc	CTPP761-903	3" Knit Buffing Pad
ACR2HOLDER	2" ROLOC [®] Disc Holder	CTPP761-904	3" Sanding Disc, 36 Grit
ACR2MEDIUM	2" Medium Surface Prep Disc	CTPP761-905	3" Sanding Disc, 80 Grit
ACR3ALUM36	3" ROLOC [®] Abrasive Disc	CTPP761-906	2" ROLOC [®] Blocking Pad
ACR3ALUM80	3" ROLOC [®] Abrasive Disc	CTPP761-907	2" ROLOC® Medium Surface Disc
ACR3CLEAN	3" Crud Disc	CTPP761-950	Disc Pad Wrench
ACR3CORSE	3" Coarse Surface Prep Disc	CTPP761-951	ROLOC [®] Adaptor



ACR2CLEAN

‡These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1-P2 for details. · Read Safety Precautions on pages W1-W4

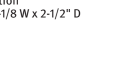














SANDER ACCESSORIES



Micro Tool Accessory Kits AT401ACCKIT Micro Surface Prep Accessory Kit (Blue-Point®)

- 1/4 turn abrasive disc in two different grits helps get the job of removing rust or gasket material done quickly, even in confined areas
- Kit contains all of the consumables needed to restore a Micro Surface Prep Tool Kit back to new
- Includes (1) 2" ROLOC[®] pad 1/4" x 20T, (1) 3" ROLOC[®] pad 1/4" x 20T, (5) 2" 40 grit pads and (5) 3" 80 grit pads



AT402ACCKIT Micro Dual Action Sander Accessory Kit (Blue-Point®)

- Fresh backing pad with all the sanding disc needed to work the surface down until it is ready for paint
- Kit contains all of the consumables needed to restore a Micro Dual Action Sander Tool Kit back to new
- Includes (1) 3" hook-and-loop pad 5/16" x 24T, (25) 3" 180 grit pads, (25) 3" 220 grit pads, (10) 3" 320 grit pads and (10) 3" 800 grit pads



AT403ACCKIT Micro Polisher Accessory Kit (Blue-Point®)

- All the pads needed to go from buffing to final polish
- Kit contains all of the consumables needed to restore a Micro Polisher Tool Kit back to new
- Includes (1) 3" hook-and-loop pad 5/16" x 24T, (1) 3" wool pad and (1) foam waffle pad

PS4312-1H PS4612V-1AH PS468-34V

YA7341[‡] Bonnet Cleaning Tool

- Run the spur wheels over a buffing pad or bonnet to dislodge and remove dry, hardened polish
- GO459-39 Vacuum Adaptor
- Vacuum adaptor for PS4609 and PS4809

Tune-up Kits PS46-TKA Tune Up Kit

• For PS4612/PS4512 series orbital sanders

Replacement Sander Pads

Stock No.	Size, inches	Туре	Style	Use on
PS4312-1H	3	PSA	Vacuum/Non-Vacuum	PSF4312
PS4512-1AH	5	PSA	Non-Vacuum	PS4512
PS4512V-1AH	5	PSA	Vacuum	PS4512
PS04525-2H	5	Velcro [®] Brand fasteners	Non-Vacuum	PS4512
PS4512V-2H	5	Velcro® Brand fasteners	Vacuum	PS4512
PS4612V-1AH	6	PSA	Vacuum	PS4612 and PSF4612
PSO4625-2H	6	Velcro [®] Brand fasteners	Non-Vacuum	PS4612 and PSF4612
AT116-4	6	Velcro [®] Brand fasteners	Vacuum	PS4612 and PSF4612
PS468-34	6	PSA	Non-Vacuum	PS4609
PS468-34V	6	PSA	Vacuum	PS4609V
PSG468-34HL	6	Velcro [®] Brand fasteners	Non-Vacuum	PS4609
PS468-34VHL	6	Velcro [®] Brand fasteners	Vacuum	PS4609V
PS468-35	8	PSA	Non-Vacuum	PS4809
PS468-35V	8	PSA	Vacuum	PS4809V
AT116-3	2	Roloc®	Non-Vacuum	AT401MCA
AT116-4	3	Roloc®	Non-Vacuum	AT401MCA
AT402VEL75MM	3	Hook-and-loop	Non-Vacuum	AT402MCA and AT403MCA
AT406C-27	4	Hook-and-loop	Non-Vacuum	AT406C
PS04325-2H	SO4325-2H 3 Velcro® Brand fasteners		Vacuum/Non-Vacuum	PSF4312

Vacuum Adaptor Kits (contains vacuum adaptor and shroud)							
Stock No. Type Use on							
AT406CVAC	Vacuum Kit (AT406C) (Blue-Point®)	AT406C					
PSV4312KIT	Vacuum Kit for 3" Sanders	PSF4312					

WIRE BRUSHES/FLAP WHEEELS (Blue Point®)







AC240B



AC241B



AC208A



AC204C

AC339A

Description	Stock No.	Brush Diameter, inches	Shank Size, Arbor Size	Wire Diameter, inches	Maximum Safe Free Speed, RPM
Crimped Wire Brush (Blue-Point®)	AC2D [‡]	1	1/4	.020	20,000
Crimped for removing carbon from cylinder heads and valve parts	AC3D [‡]	3/4	1/4	.020	20,000
Solid End Wire Brush (Blue-Point®) Solid end for cleaning aluminum cylinder heads and transmission parts	AC16D [‡]	3/4	1/4	.006	20,000
Spiral Twist Wire Brush (Blue-Point®)	AC6B [‡]	3/4	1/4	.014	20,000
Spiral twist for removing heavy deposits	AC7E [‡]	1	1/4	.020	20,000
Cup-Type Wire Brush (Blue-Point®) Cup-Type for cleaning wheel rims and scuffing tires	AC240B [‡]	1-3/4	1/4	.012	6,000
Hollow End Crimped Cup Wire Brush (Blue-Point®) Hollow End crimped cup for light-duty cleaning	AC241B [‡]	2-1/2	1/4	.012	6,000
	AC208A [‡]	1-1/2	1/4	.008	20,000
Cup Flared Wire Brush (Blue-Point®)	AC212A [‡]	1-1/2	1/4	.012	20,000
Cup flared for deburring, cleaning hard-to-reachareas and wheel rims, and scuffing tires	AC214A [‡]	2-1/2	1/4	.014	18,000
, C	AC224A [‡]	3	1/4	.014	15,000
Encapsulated Wire End Wire Brush (Blue-Point®)	AC204C [‡]	1/2	1/4	.014	8,000
Encapsulated Wire End Wire Brushes for a consistent stiff	AC205C [‡]	3/4	1/4	.014	8,000
brishing action	AC206C [‡]	1	1/4	.014	8,000
Single Row Knot-Type Wire Brush (Blue-Point®)	AC339A [‡]	3	5/8-11	.020	12,500
Knot-type, single-row wire cup for heavy-duty surface	AC341B [‡]	3	5/8-11	.012	7,000
application	AC342B [‡]	4	5/8-11	.020	7,000







AC17D



AC243



AC10302

AC420A

General	Purpose
---------	---------

Description	Stock No.	Brush Diameter, inches	Shank Size, Arbor Size	Wire Diameter, inches	Maximum Safe Free Speed, RPM
Knotted Wire Wheel Brush (Blue-Point®) Heavy-duty cleaning	AC420A [‡]	4	5/8-11	.020	20,000
Crimped Wire Wheel (Blue-Point®) General-purpose cleaner	AC616 [‡]	3	1/4	.0118	20,000
Wire Brush (Blue-Point®)	AC17D [‡]	1	1/4	.006	20,000
Medium-duty general cleaner	AC243 [‡]	3	5/8-11	.014	14,000
End Brush (Blue-Point®)	AC10302 [‡]	1/2	1/4	.014	25,000
Ideal for cleaning right angles	AC10306 [‡]	3/4	1/4	.014	22,000

A24C Arbor, 1/4" Shank, 1/2" Arbor Adaptor (Blue-Point®) • Adapts electric drill to light-duty grinding and wire brushing:

- use with wheels and brushes up to 4" in diameter 1/4" shank, 1/2" diameter arbor, 1-3/4" length
- 20,000 RPM maximum speed





ACMANDREL

ACMANDREL Mandrel • 1/4" stem for use on 2" and 3" flap discs



AC4D[‡] Brush



AC239

AC239[‡] 1-1/2" **Crimped Cup**

(Blue-Point®) • 3" dia., 60 grit, (10 pack)

AC3160FWMP[‡] Flap Wheel



- · Do not operate without the guard. · Do not use grinding discs or accessories above their rated RPM.
- Do not use sanding discs or accessories above their maximum rated RPM.
 Do not use wire brushes above their maximum rated RPM.
- · Do not use power tool accessories above their maximum rated RPM
- ‡These products can expose you to chemicals which are known to the state of
- California to cause cancer and reproductive harm. See pages P1–P2 for details. Read Safety Precautions on pages W1–W4

CUTTING AND GRINDING ACCESSORIES





Carbide Bu	rrs, 1/4" Shank						Set Contains:	WBEOD	WBL B	1W8200	2
	Stock No.	Style (chart)	Shank Length, inches	Flute Length, inches	Head Dia., inches	Recommended RPM Cast Iron	Recommended RPM Stainless				
Carbide Burrs,	VWB1C	A	_	5/8	1/4	22,000	23,000	•	•		
I/4" Shank	VWB9B	A	_	1	1/2	16,000	24,000				
	VWB2B	В	_	3/4	3/8	18,000	27,000	٠	•		
	VWB10B	В	_	1	1/2	16,000	24,000				
	VWB3B	С	_	1/4	5/16	20,000	30,000	٠			
	VWB4B	D	_	7/8	1/2	16,000	24,000	٠			
	VWB11B	E	_	3/4	3/8	18,000	27,000				
	VWB5B	E	_	1	1/2	16,000	24,000	٠	•		
	VWB6B	F	_	3/4	3/8	18,000	27,000	٠			
	VWB7B	G	-	1-1/8	1/2	16,000	24,000	٠	•		
	VWB12B	G	_	1-1/16	3/8	18,000	27,000				
	VWB8B	Н	-	7/8	1/2	16,000	24,000	•			
ong-Reach	VWBL401	_	4	_	3/8	14,000	17,000			•	
Carbide Burrs, /4" Shank	VWBL402	—	4	_	3/8	14,000	17,000			•	
, -	VWBL403	_	4	_	3/8	14,000	17,000			•	
	VWBL404	-	4	_	3/8	14,000	17,000			•	
Wide Fluted	VWB206C	A	_	1	1/2	15,000	25,000				•
Carbide Burrs, /4" Shank	VWB204C	A	—	3/4	1/4	15,000	25,000				
	VWB203C	В	_	1	1/2	15,000	25,000				•
	VWB202C	E	_	1	1/2	15,000	25,000				•
	VWB201C	G	_	1-1/8	1/2	15,000	25,000				•
	VWB205C	G	_	1-1/16	3/8	15,000	25,000				•

TOOLS

POWER

CARBIDE BURRS

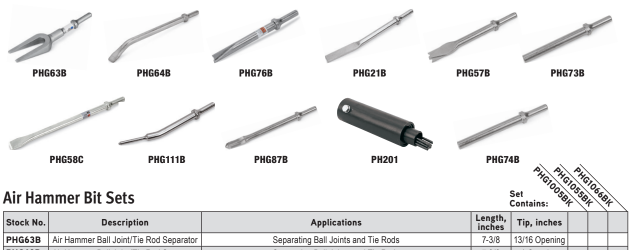




Carbide Burrs, 1/8" Shank

	• •			•••••••	
Stock No.	Style (chart)	Flute Length, inches	Recommended RPM Cast Iron	Recommended RPM Stainless	
VWB301B	A	9/16	20,000	75,000	•
VWB302B	В	9/16	20,000	75,000	•
VWB303B	С	1/8	20,000	75,000	•
VWB304B	D	7/32	20,000	75,000	•
VWB305B	E	1/2	20,000	75,000	•
VWB306B	F	3/8	20,000	75,000	•
VWB307B	G	1/2	20,000	75,000	•
VWB308B	Н	7/16	20,000	75,000	•





				Contains:	r 🔨	r \'	τ
Stock No.	Description	Applications	Length, inches	Tip, inches			
PHG63B	Air Hammer Ball Joint/Tie Rod Separator	Separating Ball Joints and Tie Rods	7-3/8	13/16 Opening			
PHG69B	Air Hammer Ball Joint/Tie Rod Separator	Separating Ball Joints and Tie Rods	7-3/8	1 Opening			
PHG93B	Ball Joint/Tie Rod Separator	Separating Ball Joints and Tie Rods	8-3/4	1-1/4 Opening			
PHG94B	Ball Joint/Tie Rod Separator	Separating Ball Joints and Tie Rods	7-3/8	5/8 Opening			
PHG64B	Air Hammer Bent End Chisel	Shears Ball Joint Rivets	10-1/2	5/8			
PHG76B	Bushing Cutter	Bushing Cutting	6-1/4	1/2			
PHG21B	Offset Bushing Splitter	Bushing Cutting (Extra Reach)	8-3/8	5/8			
PHG85B	Air Hammer Curved Flat Chisel	Rivet Cutting Work	5-3/4	5/8			
PHG57B	Air Hammer Double-Bladed Panel Cutter	Panel Cutting and Sheet Metal Cutting	6	3/4	٠	•	
PHG73B	Air Hammer Drift Punch	Punching Out Pins and other Driving Applications	6-1/2	1/2		•	•
PHG77B	Straight Punch	Punching Out Pins and other Driving Applications (Extra Reach)	18	1/2			
PHG55B	Air Hammer Flat Chisel	Normal Chisel Cutting Applications	6-1/2	3/4	•	•	•
PHG58C	Air Hammer Flat Chisel	Normal Chisel Cutting Applications that need Extra Reach	10	3/4			•
PHG84B	Flat Chisel	Standard Chisel Cutting Applications (Extra Reach)	18	3/4			
PHG99B	Air Hammer Flat Chisel	Standard Chisel Cutting Applications (Extra Reach)	6-1/2	1-1/2			
PHG111B	Hinge Pin Driver	Removing and Installing Tube-Hinge Pins on Car and Truck Doors	7-3/8	0.237			
PHG112B	Hinge Pin Driver	Removing and Installing Tube-Hinge Pins on Car and Truck Doors	7-3/8	0.302			
PHG95B	Hole Punch	Punches 3/16" dia. Starting Hole in Sheet Metal to prepare use with CJ107 and CJ114 Body Dent Pullers	5-5/8	-			
PHG65B	Outside Muffler Cutter	For cutting the muffler flange	8-5/8	7/8			
PHG66B	Inside Muffler Cutter	Cutting the Exhaust Pipe Inside the Flange	8-3/4	3/16			
PHG87B	Muffler Cutter	Removing the Tail Pipe	8-3/4	7/8			
PH201	Needle Scaler	Projecting Rods Chip Away Rust and Scale. Use Only at Low-Pressure	7-13/16	_			
PHG74B	Riveter	3/16" Stem	5-13/16	1/2			
PHG75B	Pneumatic Bearing and Bushing Driver	Pneumatic Bearing and Bushing Driver	5-1/2	1/2			

• Do not operate without the guard. • Do not use grinding discs or accessories above their rated RPM. Use air hammer accessories only for their intended purpose.
Do not use grinder accessories beyond their maximum rated RPM.
Do not use wire brushes above their maximum rated RPM.



‡These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1–P2 for details.
 Read Safety Precautions on pages W1–W4

AIR HAMMER ACCESSORIES



PHG1055BK

AICONSTRUCTOR

Stock No.	Description	Applications	Length, inches	Tip, inches			
PHG78B	Riveter	1/4" Stem	5-3/4	1/2			
PHG88B	Air Hammer Riveter	Forming Heads on 3/16" Compression Rivets	5-13/16	1/2			
PHG89B	Riveter	Forming Heads on 1/4" Compression Rivets	3-7/8	7/8			
PHG71B	Round Hammer	Hammering Applications that need Extra Reach	4-1/4	1			•
PHG68B	Round Hammer	Hammering Applications	7	1		٠	•
PHG56B	Air Hammer Scraper	Scraping Applications	6-3/16	1-5/16			
PHG51B	Air Hammer Sheet Metal Ripper	Sheet Metal Ripping and Cutting	5-3/8	5/8	٠		
PHG61B	Air Hammer Slitting Chisel	Cutting Tail Pipes and other Surfaces	6-7/8	1	•		
PH1038	3/8" Square Drive Air Hammer Socket Adaptor (Blue-Point®)	Attaches to Air Hammer to Provide Vibration While Turning Stubborn Fasteners, 3/4" Hex, 3/8" Square Drive	5	_			
PH1050	1/2" Square Drive Air Hammer Socket Adaptor (Blue-Point®)	Attaches to Air Hammer to Provide Vibration While Turning Stubborn Fasteners, 3/4" Hex, 1/2" Square Drive	5	—			
PHG70B	Air Hammer Spot Weld Breaker	Weld Removal	6-1/4	3/4	•		
PHG59B	Air Hammer Tapered Punch	Removal of Pins	6-1/2	3/16		•	•
PHG72B	Air Hammer U-Joint Needle Type Trunion Driver	Needle Type Trunions	3-7/8	7/8			
PHG83B	Valve Guide Remover	Removing and Installing Valve Guides	7.48	7.7 mm Pilot			
PHG86B	Valve Guide Remover	Removing and Installing Valve Guides	7.48	9.3 mm Pilot			
PHG91B	Valve Guide Remover	Removing and Installing Valve Guides	7.4	6.5 mm Pilot			
PHG96B	Valve Guide Remover	Removing and Installing Valve Guides	7.4	6.9 mm Pilot			
PHG97B	Valve Guide Remover	Removing and Installing Valve Guides	7.4	5.5 mm Pilot			
PHG151B	Panel Cutter	Edges and Trims Sheet Metal. Cutting End is Offset 25° Non-Turn Shank	6-7/8	5/8			
PHG161B	Slitting Chisel	Cuts Exhaust System Pipes, 1/8" Tip Thickness. Non-Turn Shank	8-3/4	1			
PHG155B	Air Hammer Cold Chisel	Cuts Bolts, Nuts, Tees and Angles; Splits and Bevels, Non-Turn Shank	7	21/32			
PHGCR1 [‡]	Front Axle C-Clip Remover	Tire and Wheel: Removes C-Clips stuck in place by rust, cup shift, dirt and grime, for use on Ford®, GM® and Dodge® vehicles as well as any vehicle that uses a U-Joint with C-Clip retainer	_	_			
PH200D	Universal Quick-Change Chuck Retainer	Use for Fast, Easy Insertion/Removal of Air Hammer Bits	_	_			

AIR HAMMER ACCESSORIES

Air Hammer Bit Sets

Stock No.	Description			
PHG1540-6 [‡]	6" Hammer Shaft	•		
PHG1540-9‡	9" Hammer Shaft	•		
PHG1540-18 [‡]	18" Hammer Shaft	•		
PHG1540-ALM [‡]	Aluminum Hammer Head	•		
PHG1540-NYL [‡]	Nylon Hammer Head	•		
PHG1540-STL [‡]	Steel Hammer Head	•		
PHG1540-BAG [‡]	Hammer Set Canvas Pouch	•		
Includes kit bag				



Includes kit bag

PHG1540K[‡] 6 pc Interchangeable Tip Air Hammer Bit Set

- Three (3) shafts in different lengths make accessing hard-to-reach places safer and easier
- Quick-change head design with (3) tips (steel, aluminum, nylon)
- Ability to choose the appropriate hammer head material to reduce damage to vulnerable areas
- Worn-out tips are easily replaceable

Roll Pin Punches Set Contain					
Stock No.	Description	Applications	Length, Tip, inches inches		
PHG79B	Roll Pin Punch	For Removing and Installing Roll Pins	7-1/2	3/8	•
PHG80B	Roll Pin Punch	For Removing and Installing Roll Pins	7-1/2	1/4	•
PHG81B	Roll Pin Punch	For removing and installing roll pins	7-1/2	5 /16	•
PHG821B	Roll Pin Punch	For Removing and Installing Roll Pins	7-1/2	1/2	•

Includes kit bag

Extra-Long Drift Punches (Blue-Point®)

 (\mathbf{S})



Stock No.	Description	Application	Length, inches	Size, inches (mm)	
PHGL78 [‡]	Extra-Long Drift Punch (Blue-Point®)	Loosens Hard-to-Reach Rusty Bolts and Fasteners	5	5/16 (8)	•
PHGL710 [‡]	Extra-Long Drift Punch (Blue-Point®)	Loosens Hard-to-Reach Rusty Bolts and Fasteners	5	3/8 (10)	•
PHGL712 [‡]	Extra-Long Drift Punch (Blue-Point [®])	Loosens Hard-to-Reach Rusty Bolts and Fasteners	5	1/2 (12)	•

PHGL37-KB Kit includes storage pouch.

WARNING



PHG1004RPBK

· Use air hammer accessories only for their intended purpose.

- · Do not use chipped or damaged accessories.
- Do not use grinder accessories beyond their maximum rated RPM.
 Do not use wire brushes above their maximum rated RPM.
- · Do not use power tool accessories above their maximum rated RPM
- ‡These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1–P2 for details. • Read Safety Precautions on pages W1–W4

IMPACT WRENCH AND RATCHET ACCESSORIES



YA4190A

YA4190A Mini Grease Gun

- Fits all flush-type fittings
- Ideal for all FAR Series air ratchets
- Spring return plunger
- 3 oz capacity

YA4190CAPA Grease Gun Head

• Fits YA4190A mini grease gun



Ο



YA4190FAR Grease Gun Assembly • Use with FAR series air ratchets

YA4190DIS Grease Dispenser (Blue-Point®)

- Grease dispenser attachment for YA4190A mini grease gun
- Contains 3 oz of Mobil[®] temp SHC-32 grease for Snap-on[®] FAR Series air ratchets



AT123-7-100

AT123-16-100



AT123-18-100



MG725MKIT

AT123-7-100 7 pc Hammer and Anvil Tune-up Kit

 Use on AT123A only
 Symptoms indicating repair is needed include air motor spins but anvil does not turn, air motor spins and anvil turns but no impacting occurs, or tools stalls while impacting

AT123-16-100 19 pc Tune-up Kit

- Use on AT123A and AT123AL
- Symptoms indicating repair is needed include trigger does not work properly or air leaks while tool is idle or running

AT123-18-100 15 pc Tune-up Kit

- Use on AT123A and AT123AL
- Symptoms indicating repair is needed include trigger does not work properly, air leaks while tool is idle or running, air motor has reduced RPM or air motor is excessively noisy

MG31MKIT Muffler Kit MG725MKIT Muffler Kit

- Reduces noise level to below 85 dBa
- Installs in minutes
- Maximum torque with muffler is 250 ft-lb (339 N•m)
- OSHA[®] compliant for 8 hours of continuous use



Impact Wrench Accessories

Stock No.	Description	Overall Length, inches (cm)	Weight, oz (grams)
QC3ALC	3 pc Quick-Change Adaptor Set	—	_
QC3825	3/8" Square to 1/4" Hex Adaptor	1-1/2 (3.8)	2.1 (60)
QC3844	3/8" Square to 7/16" Hex Adaptor	1-3/4 (4.5)	3.7 (104)
QC5044	1/2" Square to 7/16" Hex Adaptor	1-7/8 (4.75)	4.3 (124)

AIR AND RECIPROCATING SAW BLADES

Air Saw Blades

Stock No.	Application/Material Thickness	Teeth Per Inch (TPI)	Length, inches	Blade Thickness, inches (mm)	Quantity
ASB4-42	Over 0.20"	18	3-5/8	.025 (.63)	10 Each
ASB4-43	0.08-0.20"	24	3-5/8	.025 (.63)	10 Each
ASB4-44	0.00-0.08"	32	3-5/8	.025 (.63)	10 Each



ASB4-42

Air Saw Blades

Stock No.	Description	Length, inches	Teeth Per Inch (TPI)	Blade Thickness, inches (mm)	Package Quantity
AT190-39C	Bi-Metal Blade Scroll (Blue-Point®)	3-3/4	18	.035 (.89)	5
AT190-40C	5 pk 3-3/4" Bi-Metal Scroll Air Saw Blades (Blue-Point®)	3-3/4	24	.035 (.89)	5
AT190-41C	Bi-Metal Blade Scroll (Blue-Point®)	3-3/4	32	.035 (.89)	5
AT190-42B	Bi-Metal Blade Multipurpose (Blue-Point®)	4	18	.035 (.89)	5
AT190-43B	5 pk 4" Bi-Metal Multipurpose Air Saw Blades (Blue-Point®)	4	24	.035 (.89)	5
AT190-44B	Bi-Metal Blade Multipurpose (Blue-Point®)	4	32	.035 (.89)	5



AT190-42B

T190 - 43

1 160 HEAVY

Metal Cutting Blades

Stock No.	Application/Material Thickness	Teeth Per Inch (TPI)	Blade Thickness, inches (mm)	Blade Length, inches (mm)	Quantity
CTRS614MC	Metal 1/8-3/8" Thick	14	.035 (.89)	6 (152)	5 Each
CTRS618MC	Metal 1/8-1/4" Thick	18	.035 (.89)	6 (152)	5 Each
CTRS624MC	Metal Less Than 1/8" Thick	24	.035 (.89)	6 (152)	5 Each
CTRS914MC	Metal 1/8-3/8" Thick	14	.035 (.89)	9 (229)	5 Each
CTRS918MC	Metal 1/8-1/4" Thick	18	.035 (.89)	9 (229)	5 Each
RSB424PM	Precision Metal Cutting	24	.035 (.89)	4 (102)	5 Each
RSB418PM	Precision Metal Cutting	18	.035 (.89)	4 (102)	5 Each
RSB6812JY	High-Strength Metal	8/12	.050 (1.27)	6 (152)	5 Each
RSB9812JY	High-Strength Metal	8/12	.050 (1.27)	9 (229)	5 Each

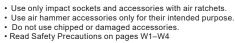
General Purpose Blades

Stock No.	Application/Material Thickness	Blade Length, inches (mm)	Material Thickness	Teeth Per Inch (TPI)	Blade Thickness, inches (mm)	Quantity
CTRS126GP	Metal/Plastic/Wood	12 (305)	3/8-2"	6	.050 (1.27)	5 Each
CTRS658GP	Metal/Plastic/Wood	6 (152)	3/8-2"	5–8 Variable	.050 (1.27)	5 Each
CTRS96GP	Metal/Plastic/Wood	9 (229)	3/8-2"	6	.050 (1.27)	5 Each
RSB911WP	General Purpose Wood/Plastic	9 (229)	5/32-1-5/32"	11	.04 (1)	5 Each
RSB97WB	Fast Cutting Wood 3/8" and Thicker	9 (229)	_	7	.040 (1.01)	5 Each

Wood Cutting Blades

Stock No.	Application/Material Thickness	Teeth Per Inch (TPI)	Blade Thickness, inches (mm)	Blade Length, inches (mm)	Quantity
CTRS67WB	Fast Cutting Wood 3/8" and Thicker	7	.040 (1.01)	6 (152)	5 Each
RSB97WP	Fast Cutting Wood 3/8" and Thicker	7	.040 (1.01)	9 (229)	5 Each



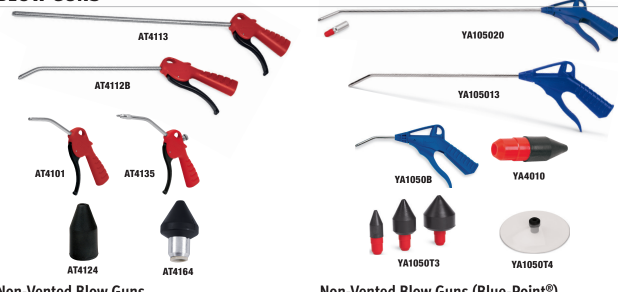






CTRS67WB

BLOW GUNS



Non-Vented Blow Guns AT4113 19" Straight Tube Air Blow Gun

- Built-in valve system improves trigger control
- Impact-resistant material for long-lasting service
- Galvanized blow tube for corrosion resistance
- Lifetime warranty (accessories not included)
- Used for blowing off, cleaning and drying surfaces
- Used in any sector of industry where compressed air is used

AT4112B 300 mm Bent Tube Blow Gun

- Built-in valve system improves trigger control
- Impact-resistant material for long-lasting service
- Galvanized blow tube for corrosion resistance
- Lifetime warranty (accessories not included)

AT4101^{*} 4" Blow Gun

- Built-in valve system improves trigger control
- Impact-resistant material for long-lasting service
- Galvanized blow tube for corrosion resistance
- Lifetime warranty (accessories not included)

AT4135 Blow Gun with Air Adjustment

- Built-in valve system improves trigger control
- Impact-resistant material for long-lasting service
- Galvanized blow tube for corrosion resistance
- Lifetime warranty (accessories not included)
- Sound level 78 dB (8 bar)
- Regulate flow with adjustable volume control
- Complies with OSHA® safety standards
- Used for blowing off, cleaning and drying surfaces
- Used in any sector of industry where compressed air is used

AT4124 Rubber Tip

• Prevents scratching of surface

• Used with AT4101, AT4113 and AT4135 air blow guns

AT4164[‡] Rubber Blow Gun Tip

- Rubber tip prevents scratching of delicate surfaces
- Push-to-connect collar holds tip securely onto the blow gun pipe
- Tip is easily removed from the blow gun pipe by simply pulling back on the collar
- 25 mm tip diameter is ideal for flushing hoses up to 7/8"
- Tip works with AT4101, AT4113 and AT4112 blow gun models
- Lifetime warranty



Non-Vented Blow Guns (Blue-Point[®]) YA105020[‡] 20" Bent Nozzle Blow Gun (Blue-Point®)

- 20" bent nozzle
- Trigger provides variable airflow control
- Lightweight body with ergonomically designed grip provides comfort and control
- Venturi tip directs air sideways if the tip end is obstructed
- Reinforced 1/4"-18 NPT inlet

YA105013[‡] Blow Gun (Blue-Point®)

- Same as YA105020 except 13" bent nozzle
- YA1050T2[‡] Venturi Air Booster (Blue-Point[®])
- Venturi nozzle draws in ambient air for extra high-flow (increasing by 100%)
- Suitable for deflecting lightweight wood chips
- Diverts air when dead-ended, reducing the outlet pressure to less than 2 bar (29 PSI)
- YA1050B[‡] Blow Gun (Blue-Point[®])
- Pistol-grip-style with full-sized front trigger
- Infinite variable flow
- 10-1/4" long
- YA4010[‡] Quick Change Rubber Tip (Blue-Point[®])
- Conical rubber tip for YA1050B Blow Gun
- YA1050T3[‡] 3 pc Rubber Tip Kit (Blue-Point®)
- Rubber tip kit for YA105020 Blow Gun
- YA1050T4[‡] Chip/Fluid Shield (Blue-Point[®])
- Chip/fluid shield for YA105020 Blow Gun



AT144800

Non-Vented Blow Guns Accessories AT144800 5 pc Blow Gun Nozzle Kit

Not for use above 30 PSI air supply pressure.

BLOW GUNS







Vented Blow Guns AT4190* HI-FLO Venturi Tip Blow Gun

- Large diameter venturi nozzle draws in ambient air and increases output volume by 100%
- Nozzle delivers up to 21 CFM
- Ideal for heavy-duty chip and debris removal
- Excellent tool to quickly dry vehicles or motorcycles
- OSHA[®] compliant
- 1/4"-18 FNPT inlet
- Lifetime warranty

YA1055B[‡] Blow Gun (Blue-Point®)

- Variable-flow trigger offers precise airflow control
- Six-outlet star tip delivers an even distribution of air
- 4" full-flow tube
- OSHA[®] compliant
- Air inlet: 1/4"-18 NPT(f)

JT13B Blow Gun (Blue-Point®)

• Tapered, rubber tip for a leak-proof connection between the gun and the fluid line

JT17A

- Vinyl-coated control lever
- Hanging hook for storage
 4-1/2" long

JT17A Blow Gun (Blue-Point®)

• Same as JT13B except with 3" extension in place of the rubber tip

JT19A Venturi Tip Blow Gun (Blue-Point®)

- Directs air sideways if tip end becomes obstructed
- Venturi tip increases airflow
- Includes stabilizer valve for variable pressure
- 1" hanging hook and paddle type air control lever
- Air inlet: 1/4"-18 NPT(f)
- OSHA[®] compliant



Red Green R G ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS

AIR WATER WASHERS



Water Nozzles and Hoses **JETWASHER Air Water Jet Washer**

- Combines compressed air and water to create
- a powerful jet washer
- Provides safe and effective cleaning
- Separate air and water controls
- Multifunction-rinse, clean or dry with air and water

- Wide nozzle design prevents splash-back
- Lightweight and compact

WARNING



JETWASHFAN

JETWASHNOZL

- Durable nylon components will not scratch surfaces
- Includes a 3/4" threaded garden hose connection and quick-connect adaptor
- Optional stepped nozzle can be used to flush coolant systems and heater cores

JETWASHFAN Jet Washer Fan Nozzle JETWASHNOZL Jet Washer Flushing Nozzle (Optional)

- · Do not use vented blow guns above 135 PSI air supply pressure. · Do not use non-vented blow guns above 30 PSI.
- Do not direct blow gun at yourself or others.
- Wear protective gloves.

‡These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1-P2 for details. Read Safety Precautions on pages W1-W4

AIR HOSES AND SWIVELS



IM2005A

Air Hoses, Rubber

• Ideal for industrial applications

• Male threads at both ends

Stock No.	Hose I.D., inches	Hose Length, feet	Thread Size	Maximum Pressure, PSI
IM2001A [‡]	1/4	5 whip	1/4"-18 NPT	300
IM2002A [‡]	3/8	5 whip	1/4"-18 NPT	300
IM2004A [‡]	3/8	2 whip	1/4"-18 NPT	300
IM2005A [‡]	3/8	25	1/4"-18 NPT	325
IM2008A [‡]	3/8	50	1/4"-18 NPT	325
IM2009A [‡]	1/2	50	1/2"-14 NPT	325



Air Hoses, Reinforced Polyurethane

Stock No.	Hose I.D., inches	Hose Length, feet	Thread Size	Temperature Range	Working Pressure, PSI
AIRHOSE35 [‡]	3/8	35	1/4" NPT	-40-165 °F (-40-73.9 °C)	200 @ 70 °F (21 °C)
AIRHOSE50 [‡]	3/8	50	1/4" NPT	-40-165 °F (-40-73.9 °C)	200 @ 70 °F (21 °C)
AIRHOSE100 [‡]	3/8	100	1/4" NPT	-40-165 °F (-40-73.9 °C)	200 @ 70 °F (21 °C)
AIRHOSE1250	1/2	50	1"-11-1/2" NPT	-40-165 °F (-40-73.9 °C)	200 @ 70 °F (21 °C)

AIRHOSE35

Extremely lightweight for easy maneuverability

- Reinforced construction eliminates layer separation resulting from expansion and contraction during pulsating operations
- Resists abrasions better than PVC and rubber hoses
- Easy to wrap and store even in subzero weather
- UV stabilized for longer outdoor life
- Strain relief features a tight bending radius to virtually eliminate hose kinking
- Reusable fittings and strain reliefs for longer life
- AIRHOSEKIT Replacement End for 3/8" Air Hose

AIRHOSESPLCR Splicer Kit for 3/8" Air Hose



YA502M

Air Swivel Connectors

Stock No.	Thread Size	Maximum Pressure, PSI	Airflow
ASC14	1/4" NPT	150	Up to 35 SCFM (991 LPM)
ASC14U	1/4" NPT	150	Up to 35 SCFM (991 LPM)
YA502M	1/4" NPT	150	Up to 4.6 CFM (33 SCFM)
YA503M	3/8"– 18 NPT	150	Up to 6.3 CFM (45 SCFM) [178 LPM]

Swivels turn 360° at two points for complete tool maneuverability
Air hoses hang straight to the floor



Air Line Quick Couplers

Body Size, inches	Style	Thread Size	Quick Coupler Male	Quick Coupler Female	Adapter Male	Adapter Female
1/4	Lincoln®	1/4"-18 NPT	—	AHC26D [‡]	AHC26MD [‡]	AHC26FD [‡]
1/4	Tru-Flate [®]	1/4"-18 NPT	—	AHC24D	AHC24MD [‡]	AHC24FD [‡]
3/8	True-Flate®	1/4"-18 NPT	—	AHC25D [‡]	AHC25MD [‡]	AHC25FD [‡]
1/4	ARO [®]	1/4"-18 NPT	AHC23PMD [‡]	AHC23D [‡]	AHC23MD [‡]	AHC23FD [‡]
1/4	Industrial Interchange	1/4"-18 NPT	AHC21PMD [‡] *	AHC21D [‡]	AHC21MD [‡]	AHC21FD [‡]
3/8	Industrial Interchange	1/4"-18 NPT	-	AHC22E ^{‡*}	AHC22MD [‡]	AHC22FD [‡]
3/8	Industrial Interchange	3/8"– 18 NPT	—	AHC28D ^{‡*}	AHC28MD [‡]	AHC28FD [‡]
1/2	Industrial Interchange	3/8"– 18 NPT	_	_	AHC31 [‡]	_
1/2	Industrial Interchange	1/2"-14 NPT	—	AHC27D [‡] **	AHC27MD [‡]	AHC27FD [‡]
1/4	Rigid Mounting	1/4"-18 NPT	—	AHC21PD ^{‡*}	-	-
1/4	Hi-Flow	1/4"-18 NPT	_	AHCC98C [‡]	AHCCP97C [‡]	_
1/4	Hi-Flow HVLP	1/4"-18 NPT	AHCC91C [‡]	AHCC90C [‡]	-	AHCCP90C

*Conforms to Mil Spec. MIL-C-4109E. **Rigid Mounting: brass "push-to-connect" type; use in place of AHC21 and AHC22 on rigid piping systems only.

All adaptors are plated steel to improve durability

AHC22FD

Air Valves and Manifolds AHC300 Multiline Air Manifold (Blue-Point®)

- Capacity of three air lines running at the same time
- Allows three workstations to use the same air supply
 Evenly distributes air through three different lines

IM10D Air Valve (Blue-Point®)

- Volume of airflow can be regulated with 1/4 turn of the control knob
- Male/female thread sizes



AHC300



· Do not use wire brushes above their maximum rated RPM. ‡ These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1–P2 for details. • Read Safety Precautions on pages W1-W4

GENERAL ACCESSORIES





ATHUBSCRUBSMPADS



ATHUBSCRUB

CI 6

IM1PTMP6

IM1PT

Abrasive Discs (Blue-Point[®]) ATHUBSCRUBKIT[‡] Hub Scrub Kit (Blue-Point[®])

- Quickly and effectively removes rust and debris from hub surfaces
- 1/2" drive allows for use with an impact gun—simply attach like any standard impact socket
- High-quality tool sculpted from aircraft-grade aluminum
- The majority of hub cleaning tool products on the market require use with an air or cordless drill
- Enhances shop productivity by not having to change from an impact to a drill and back to an impact
- Improves wheel assembly with better torquing against a clean surface and improving balance by removing rust, dirt and other foreign materials from the lug threads, hub surface
- Includes ATHUBSCRUB, ATHUBSCRUBLG, ATHBSCRBPADS (1 pk/3 pc),
- ATHUBSCRUBSMPADS (1 pk/3 pc), ATHUBSCRUBLGPADS (1 pk/3 pc) in a storage tray ATHUBSCRUBLG[‡] Large Truck Hub Scrubber (Blue-Point[®])
- ATHUBSCRUBLGPADS[‡] Replacement Truck Pads, 4 pk (Blue-Point®)
- Fits 22 mm stud size on large trucks
- ATHUBSCRUBSMPADS[‡] Replacement Compact Vehicle Pads, 4 pk (Blue-Point[®]) • Fits 15 mm stud size on smaller vehicles
- ATHUBSCRUB Hub Scrubber with Pad (Blue-Point®)
- Invaluable tool for all wheel service applications
- Quickly removes rust and corrosion from studs, rotors, hubs and wheels
- Used with any 1/2" drive impact wrench
- Long-lasting, replaceable abrasive pads
- ATHBSCRBPADS Abrasive Pad, 4 pk (Blue-Point®)
- Four pack of replaceable abrasive pads



- Superior anti-weld and lubricating properties reduce heat buildup in drill bits, grinding burrs and other metal cutting tools
- 1 pt bottle
- IM1PTMP6 16 oz Air Motor Oil (6 pk)
- Cleans all piston and rotary air motors,
- and helps prevent rust formation • (6 pk) of IM1PT 16 oz bottles

IM10ZMP12 1 oz Air Motor Oil (12 pk) • (12 pk) of 1 oz bottles

- IM1PT 16 oz Air Motor Oil
- Improves performance and extends the
- life of power tools with regular use of Snap-on[®] motor oil
- Specially formulated to lubricate, clean and protect expensive components
- Used daily on all piston and rotary air motors
- 16 oz bottle



IM107MP12

CTTOTEA



Tote Bags CTTOTEA Power Tool Tote Bag

- Wide opening for easy access to tools—extra padding for protection
- Durable 600 Denier exterior for strength
- Interior pockets and compartments for tool organization
- Padded handles for comfortable transport
- Reinforced bottom for strength
- Six external pockets for extra storage
- Approximate inside dimensions, open: 18" L x 8" W x 11-1/2" D (457 x 203 x 292 mm)

BPTOTE Tote Bag (Blue-Point®)

- Heavy-duty 600 x 300 D-polyester
- Water-resistant, rugged and versatile
- Wide top opening for easy access
- Multiple interior and external pockets for organization
- Overall dimensions: 16-1/2" L x 10-1/2" W x 12-1/4" H

b2b.snapon.com 1.877.740.1900