	Model	Part Number	Diameter in (mm)	Length in (cm)	Weight lb (kg)	Air cfm (L/min)	Tailbolt Access	Pressure psi (bar)	Reverse	Blows Per Minute
RECIPROCATING HEAD MODELS	2.00" (50) AH PP SW BL	ET21744	2.00 (50)	30.24 (76.8)	19 (8.6)	15 (425)	n/a	110 (7.6)	1/4 turn	714
	2.00" (50) AH PP BL	ET21722	2.00 (50)	40.88 (103.8)	24 (11)	18 (510)	n/a	110 (7.6)	1/4 turn	515
	2.50" (67) CMT PP DF	ET26022	2.64 (67)	49.3 (125.2)	50 (23)	31 (878)	4	110 (7.6)	1/4 turn	385
	2.50" (67) AH PP DF	ET25922	2.64 (67)	49.9 (126.7)	50 (23)	31 (878)	4	110 (7.6)	1/4 turn	385
	3.00" (75) CMT PP DF	ET30822	3.00 (75)	50.6 (128.6)	69 (31)	32 (906)	4	110 (7.6)	1/4 turn	370
	3.00" (75) AH PP DF	ET31022	3.00 (75)	52.5 (133.4)	67 (30)	35 (991)	4	110 (7.6)	1/4 turn	370
	3.50" (89) CMT PP DF	ET35122	3.50 (89)	59.0 (149.9)	99 (45)	53.5 (1,515)	5	110 (7.6)	1/4 turn	367
	4.00"(100) CMT PP DF	ET40322	3.96 (100)	65.8 (167)	148 (67)	65 (1,840)	6	110 (7.6)	1/4 turn	330
	4.375" (111) CMT PP DF	ET43222	4.38 (111)	62.44 (158.6)	180 (82)	90 (2,549)	7	110 (7.6)	1/4 turn	315
	5.125" (130) CMT PP DF	ET51322	5.13 (130)	71.7 (182.0)	257 (117)	160 (4,530)	8	110 (7.6)	1/4 turn	362
-	2.00" (50) RH SR	ET20222	2.06 (50)	45.3 (115)	28 (13)	22 (623)	4	110 (7.6)	8 turns	470
	2.00" (50) RH PP BL	ET21733	2.06 (50)	39.0 (99.1)	24 (11)	18 (510)	n/a	110 (7.6)	1/4 turn	515
	2.50" (67) RH SR*	ET25222	2.64 (67)	48.25 (122.6)	50 (23)	31 (878)	4	110 (7.6)	6 turns	385
	2.50" (67) RH PP DF*	ET25522	2.64 (67)	48.25 (122.6)	50 (23)	31 (878)	4	110 (7.6)	1/4 turn	385
	2.50" (67) RH PP SW DF*	ET26622	2.64 (67)	33.9 (86.1)	31 (14)	21.5 (609)	4	110 (7.6)	1/4 turn	600
	3.00" (75) RH SR*	ET30222	3.00 (75)	52.18 (132.5)	67 (30)	32 (906)	4	110 (7.6)	5 turns	370
	3.00" (75) RH PP DF*	ET31222	3.00 (75)	51.7 (131.3)	67 (30)	35 (991)	4	110 (7.6)	1/4 turn	370
	3.00" (75) RH PP SW DF*	ET31622	3.00 (75)	41.6 (105.7)	50 (23)	33 (934)	4	110 (7.6)	1/4 turn	484
	3.50" (89) RH PP DF*	ET35022	3.50 (89)	59.0 (149.9)	94 (43)	53.5 (1,515)	5	110 (7.6)	1/4 turn	367
	3.75" (95) SR	ET38122	3.75 (95)	63.95 (162.4)	136 (62)	68 (1926)	6	110 (7.6)	7 turns	370
	3.75" (95) PP	ET40622	3.75 (95)	62.8 (159.5)	131 (59)	64 (1,812)	6	110 (7.6)	1/4 turn	317
	4.00" (98) RH PP DF*	ET40422	3.88 (98.43)	62.8 (159.5)	131 (59)	64 (1,812)	6	110 (7.6)	1/4 turn	317
	4.00" (98) RH SR*	ET38222	3.88 (98)	63.95 (162.4)	136 (62)	68 (1,926)	6	110 (7.6)	7 turns	370
	5.125" (130) SR	ET51222	5.125 (133)	65.92 (167.4)	214 (97)	98 (2,775)	8	110 (7.6)	7 turns	333
	5.125" (130) PP DF	ET51422	5.25 (133.4)	64.8 (164.6)	244.8 (111)	160 (4,531)	8	110 (7.6)	1/4 turn	334
	5.75" (145) SR	ET60222	5.88 (149)	79.5 (201.9)	305 (138)	132 (3,738)	8	110 (7.6)	9 turns	300

^{*}Adaptable or available as MoleTrac® model(s), diameter, weight and length will vary on MoleTrac models than what is listed. Glossary of terms: RH – Replaceable Head, SR – Screw Reverse, PP – Power Port Reverse, AH – Active Head, CMT – Catamount, SW – Sidewalker, BL – Boltless, DF – Debris Free, BU – Bulbed

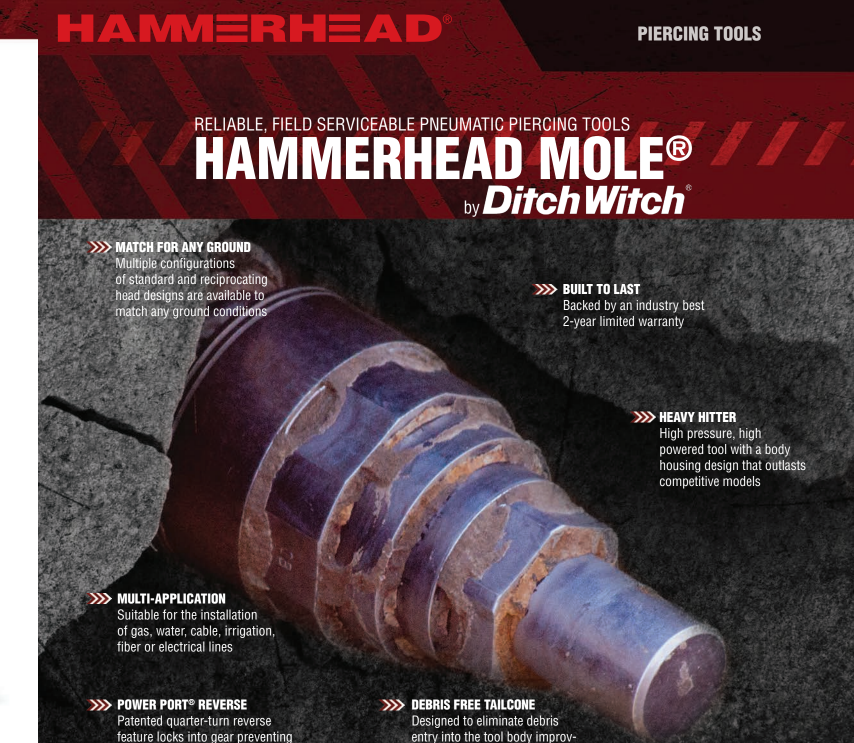


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ing tool longevity

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accidental direction change

Your shorter cable and utility installations don't have to involve specialized heavy equipment, disrupting traffic and landscapes. HammerHead Mole pneumatic piercing tools give you the most efficient and cost-effective way to install gas, water, cable, irrigation, fiber or electrical service lines. It's the ideal tool for residential jobs, letting you slip new lines neatly under sidewalks, lawns and driveways. The hallmark of the entire HammerHead Mole piercing tool line is the original clamped rear anvil design that provides for fast and easy field maintenance while being the most secure assembly available. With several models ranging from 2" to 5.75" (50 to 145 mm), HammerHead® has a piercing tool to meet your needs in any ground condition.



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