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Programme

Technical description

No.	Description	Length	Weight	Ordering designation	Item no.
1	Pole tool	31/2 ft (1.14 m)*	2.0 kg	X-PT 2	2105327
2	Tool holder	1 ¹¹ / ₁₆ ft (0.51 m)	0.6 kg		2094657
3	Extension	3 ft (0.93 m)	0.7 kg	DXA3ft	254684/4
4	Extension	1 ft (0.31 m)	0.3 kg	DXA1ft	254685/1
5	Grip section assy	1 ⁹ / ₁₆ ft (0.48 m)	0.7 kg		254687/7

*Overall length incl. DX 2

Selection chart

Pos.	Part	Number of section 5 ft (1.45 m)	s 7 ft (2.07 m)	10 ft (3.00 m)	13 ft (3.93 m)
2	Tool holder	1	1	1	1
3	Extension	-	1	2	3
4	Extension	1	_	-	-
5	Grip section assy	1	1	1	1

Intermediate lengths, e.g. 8 ft (2.39 m) can be achieved by fitting a 1 ft (0.31 m) extension to the 7 ft (2.07 m) version

Malfunctioning and troubleshooting

Malfunction	Solution to problem (after lowering the pole tool – see cover)		
Tool does not fire.	Check that the tubular extension pieces are screwed in as far as they will		
	go.		
Cartridge has not been transported.	Advance the cartridge strip manually (pull) to the next position.		

Manufacturer's warranty - tools

Please contact your local Hilti representative if you have questions about the warranty conditions.

Assembling the pole tool

2 Screw together the tubular sections and the tool holder. Tighten the parts by hand only – do not use tools, wrenches etc. Screw on the grip section. The maximum permitted overall length including the tool is 13 ft. (3.96 m). A maximum of 3 extension tubes may be used.

• Open the clamping bar by unscrewing the knurled screw.

5 Insert the DX 2.

6 Secure the tool with the clamping bar by tightening the knurled screw.

7 The firing lever must be positioned in front of the trigger.

The pole tool should be not used if the grip section, DX tool holder or tubular extension sections are cracked or otherwise damaged. Defective parts should be replaced.

Operation

8 Please refer to the DX 2 operating **10** The grip section can be rotated in 9 Fastening: Hold the pole tool at instructions for information on loaright angles to the surface into which order to achieve a comfortable opeding and using the DX tool. the fastener is to be driven. Press the rating position. muzzle of the tool against the work surface and then operate the firing lever located on the grip section. Caution: Do not hold the pole tool at an angle to the ceiling. It must always be held perpendicular to the surface of the material into which the fastener is to be driven. Disassembly **11** Lower the tool for reloading as 22 Caution: Do not swing the pole The DX tool should be removed and shown in the illustration. tool down horizontally while holthe pole tool disassembled in the ding the end of the extension reverse order to assembling the tool. Caution: Do not bump/hit/drop grip tubes. on hard surfaces (eq. floor, ground).



Hilti Corporation

LI-9494 Schaan Tel.: +423/2342111 Fax: +423/2342965 www.hilti.com



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