PX 10 Transpointer Tool



Time & Cost Saving

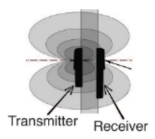
- Eliminate time-consuming procedures such as drilling pilot-holes, measuring manually and "trial and error" measuring
- Reduce inconvenient overhead drilling by locating points through a floor or wall allowing holes to be drilled from either side
- Single person operation with use of adhesive putty

Innovation

- Ability to measure wall and ceiling thickness on most materials (i.e. wood, drywall, block, concrete with or without rebar)
- Large display window for measurements
- Use of the slope adaptor allows angle drilling and coring

Durable

 Rubber casing protects against dust and is water resistant (IP 56 protection level)



Magnetic field detection technology



*Some limitations apply. Contact Hilti for details.

Transfer points through floors, walls and ceilings.

Accurately transfer points through innovative magnetic field detection technology

The new innovative Hilti PX 10 Transpointer tool, provides a fast and easy solution to determine the start and exit point location for your drilling and coring applications. The easy-to-read display shows wall thickness and enables easy selection of the proper drill bit or core bit for the application. The PXA 70 slope adaptor allows for versatility in drilling or coring at an angle. Innovative and easy, the Hilti PX 10 keeps you right on the mark every time.



Ordering Information

Item No.	Description		
273123	PX 10 Transpointer		
	Includes tool, receiver, (2) hand straps, PUA 91 adhesive putty,		
	PUA 92 adhesive strips, (2) 9 V alkaline batteries and operating		
	instructions in an impact-resistant plastic tool box		
273125	PX 10 Transpointer Set		
	Includes tool, receiver, (2) hand straps, PUA 91 adhesive putty, PUA 92 adhesive strips, (2) 9 V alkaline batteries, marker, PXA 70 slope adapter and operating instructions in an impact-resistant plastic tool box		

Technical D	ata	PX 10	
Operating Range	typical	2" - 4'5" / 50 mm - 1.35 m (in all directions)	
Accuracy (at 21°C	/ 70°C)	+/- 1/16" at 30.5 ft (+/- 1.5 mm at 10 m)	
Drilling application			
	average conditions	+/- 0.32" for every 7.87" thickness up to 3.28'	
		+/- 8 mm for every 200 mm thickness up to 1 m	
	ideal conditions	+/- 0.08" for every 7.87" thickness up to 3.28' (w/o metal influence)	
		+/- 2 mm for every 200 mm thickness up to 1 m (w/o metal influence)	
Wall thickness	average conditions	+/- 5% of thickness up to 1 m / 3.28'	
Slope adapter		+/- 2°	
Auto-Shut off		Transmitter: 17 min; Receiver: 8 min or 3 min if no signal change	
Battery Life		17 hrs	
Operating Temperature			
PX 10T, PX 10)R, PUA 91	-4°F to +131°F / -20°C to 55° C	
	PUA 92	+50°F to +104°F / +10°C to 40°C	
Protection Class (excluding battery compartment)		IP 56	

Hilti. Outperform. Outlast.