



Shoe with Center Punch

Layout Pointer

Strike and mark on all metal and non-metal surfaces

*The visibility of the marks may vary depending on the material.



Use RTK pole upside down



Just push to make a dent!



for marking on construction site

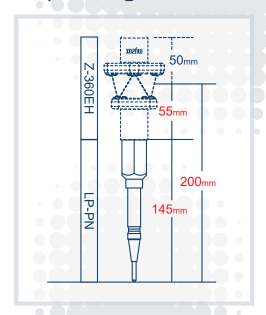
During the construction layout process using a total station and prism, marks can be placed at the measured points.



Prism height	200mm (with Z-360EH)	
Screw	UNC5/8-11 female	
Tip	Carbide tip	
Durability	approx. 1,000 times	
Size	φ30 × 145mm	
Weight	approx.100g	
Accessory	Manual	
3-07	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	

^{*}Compatible pole: RCP series, PP-200S

When used with Z-360EH, the prism height is 200mm.



Options

When the tip wears out





Tip	Carbide tip	
Durability	approx. 1,000 times*	

^{*}For iron (depending on the material)

Suitable prism



360° Reflecting Prism Z-360EH

Leaflet (pdf)



Prism constant	0mm	
Prism height	50mm / 55mm*	
Targetable angle	Vertical ±30°	
	Horizontal 360°	
Screw (top)	UNC5/8-11 male	
(bottom)	W5/8-11 female	

^{*}When upside down for LP-PN

for handheld use



Adapter for GNSS SPA100

Screw (top)	UNC5/8-11 male	
(bottom)	UNC5/8-11 female	
Size	φ25 × 100mm	

Code No.	Product Name	Model	
225758	Shoe with Center Punch "Layout Pointer"	LP-PN	
225770	Replacement Tip for LP-PN	RTPN	
225481	360° Reflecting Prism ZERO360Eight Hybrid	Z-360EH	
240042	Adapter for GNSS	SPA100	

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