

DIRECT READING RODS

HIGHEST QUALITY - LARGEST SELECTION

LASER/OPTICAL

TOUGH – LIGHTWEIGHT – VERSATILE



FEATURES

Aluminum front and rear rods.

Made of high strength clear anodized aluminum for lightweight, rugged, dependable operation. They will not rust, split, splinter, swell or warp in any environment.

Tape has heavy duty matte textured face.

Easy on the eyes in bright sunlight.
Protects the tape numbers from wear and fading.

Tape lock grommets are oversized,
heavy duty brass. Greatly minimizes the problem of tape tearing.

Detector rail is black, high density, U.V. stabilized for long life.

Specifically designed to not become brittle when exposed to ultraviolet rays or direct sunlight.

Solid tape lock with internal brake slide.

Stronger, trouble-free operation.

Tape lock pin cannot puncture tape.

Designed not to tear, puncture or rip tape when pushed against tape face instead of the grommet hole.

DuPont nylon parts.

Tough and rugged for long-lasting life. Same material used for ski bindings and motorcycle parts.

DIRECT READING ROD MODELS

THE LARGEST SELECTION AVAILABLE FOR LASER OR OPTICAL INSTRUMENTS!

LASER RODS	GR 1000: 10-foot • tenths plus cut/fill	GR 1000MCF: 3-meter plus cut/fill		
	GR 1000T: 10-foot • tenths	GR 1450: 15-foot • tenths plus cut/fill		
	GR 1000I: 10-foot • inches	GR 1450T: 15-foot • tenths		
	GR 1000ICF: 10-foot • inches • cut/fill only	(NEW) GR 2000T: 20-foot • tenths		
	GR 1000IT: 10-foot • inches • tenths	GR 1450M: 5-meter		
	GR 1000M: 3-meter	GR 1450MCF: 5-meter plus cut/fill		
OPTICAL RODS	GR 10T: 10-foot • tenths	(NEW) GR 20T: 20-foot • tenths		
	GR 10I: 10-foot • inches	GR 10M: 3-meter		
	GR 15T: 15-foot • tenths	GR 15M: 5-meter		
4-FOOT ROD EXTENSION Works with any Laserline Direct Reading Rod!	Slides conveniently inside the rear rod when not in use. Allows you to extend the rod in one-foot increments up to four additional feet! Grade rod collapses down to original size when not in use.			
CARRYING/STORAGE BAGS	Sturdy black cordova nylon with strap, velcro flap and pocket for bracket and detector.			
	I000-I301: 10-foot • 3-meter			
	I000-I302: 15-foot • 5-meter			
DETECTOR BRACKETS	Rugged lightweight extruded aluminum with black anodized finish.			
	B-1 or UB-1:	AGL LS-4	Laser Alignment 4, 5, 6, 7, 8	Sokkia LR 100
		AMA D6, D7	Laser Reference (Pro Shot) 4, 5, 7	Spectra Precision 1077, 1274, 1275
		Apache 34, 44 Lightning	Leica LPD 15, 30	Trimble HR200
		CST LD 100, 120, 200, 400	Nikon 3, DS-30, LS-6	
		David White LD 18	Quadriga LY 10	
	B-2 or UB-1:	Spectra Precision 1175, 1177, 3075		
	B1-LA or UB-1:	Leica Rod Eye Pro		
	B1-T or UB-1:	Trimble HR400, 500, CR600		
	B1-T3 or UB-1:	Trimble HR300		
	B-550 or UB-1:	Trimble HR 550		
	B1-LS70-80 or UB-1:	AGL LS-4	Laser Reference (Pro Shot) 4, 5, 7	Sokkia LR 100
		David White LD 18		Topcon LS-30, LS-50, LS-70, LS-80
B-Storm:	Apache Storm	Trimble HL 700		
B-LT or UB-1:	AGL LS-100	Futtura CR2+	Sokkia MLR	
	Apache Lightning 2	Laser Reference R-8	Trimble HR 250, 320, 350	
	Apache Twister	Leica Rod Eye Plus		
UB-1:	Works with ALL DETECTOR BRACKETS (except Apache Storm & Trimble HL700)			
REPLACEMENT TAPES	I000-I023: 10 foot • tenths plus cut/fill	I000-I504: 15 foot • tenths		
	I000-I026: 10 foot • tenths	I000-I035: 3 meter plus cut/fill		
	I000-I036: 10 foot • inches • cut/fill only	I000-I024: 3 meter		
	I000-I037: 10 foot • inches • tenths	I000-I503: 5 meter plus cut/fill		
	I000-I038: 10 foot • inches	I000-I502: 5 meter		
	I000-I501: 15 foot • tenths plus cut/fill	(NEW) I000-I520: 20 foot • tenths		