

PULLEY PRO® GReen

- Green is 10x's brighter than red
- Reduces vibration and belt noise
- Prolongs belt and pulley life
- Reduces down time and energy costs
- FAST and EASY to use
- Shows angular, parallel, and offset simultaneously
- No training required
- One-person operation
- Built-in LED Flashlight
- More accurate and efficient than any other tool or conventional method
- Uses proven reflected laser beam technology
- Used for shots up to 15 ft. (4.6 m) or better



Get more out of your belt driven equipment with proper alignment using PULLEY PRO laser alignment system!

Patented Reflected Laser Beam Technology

The Pulley PRO[®] Green Laser Pulley Alignment System is light- weight, compact and durable. The unit magnetically attaches to the inside or outside face of any pulley or sprocket and has no small parts or targets that can get lost. We use our proven reflected laser beam technology for maximum angular resolution, thus providing you with the most reliable and accurate readings that noother method or tool can match. Using the latest in Green laser diode technology makes our green laser line 10x's brighter to the operator than a red laser line.

The Pulley PRO[®] can measure spans up to 15 ft. (4.6 m) or better with ANY size pulley, large or small. A green laser lineis projected from the Pulley PRO[®] transmitter to the reflector mounted on the opposite pulley. A reference line on the reflector indicates offset and vertical angle misalignment immediately. Thelaser line is then automatically reflected back to the transmitter's reference line to show horizontal angle misalignment. This ensures all major aspects of pulley misalignment are resolved.

This tool is so easy to use, a single operator can perform the alignment task in minutes with no training! Comes in its own durable carrying case.



Technical Data - Pulley Pro Green KX-3550

Transmitter Model KX-3550T

Operating distance:	15 ft. (4.6 m) or better
Accuracy:	1/16" at 6 ft. (1.6 mm at 1.9 m)
Laser type:	532nm visible laser diode
Laser power:	<1mW, class 2
Laser line length:	28" at 6 ft. (711 mm at 1.9 m)
Controls:	Laser ON/OFF/ON Flashlight Rocker Switch
Operating time:	25 hours continuousat 72°F (22°C)
Battery type:	2 AAA Alkaline Batteries
Operating temp:	15°F (9°C) to 110°F (43°C)
Storage temp:	-4°F (-20°C) to 140°F (60°C)
Mounting:	Magnetic
Weight:	17.0 oz. (483 g)
Dimensions:	1.3"W (33mm) X .9"D (23mm) X 8"H (203mm)
Housing:	Aluminum, powder coat finish

Reflector Model KX-3550R

Reflector size:	1" (25 mm) W x 1.4" (36 mm) H
Mounting:	Magnetic
Weight:	9.4 oz. (266 g)
Dimensions:	1.25" (32 mm) W x .75" (19 mm) D x 6.5" (165 mm) H
Housing:	Aluminum, powder coat finish

Specifications subject to change without notice.





Built-in LED flashlight combined in one convenient, compact design.

Carrying Case

Material: Black, high density hard polyethylene Dimensions: 10.25" (260 mm) W x 8" (203 mm) D x 3" (76 mm) H

Insert: Die cut foam Weight of

total package: 2.6 Lbs. (1.2 kg)





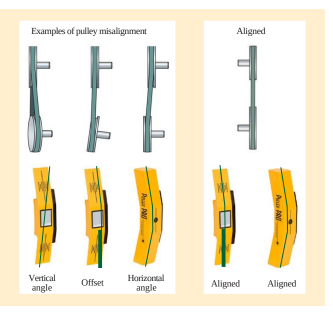
Pulley Pro[®] firmly in place

Powerful magnetic brackets holdthe

Optional KX-1250set Offse

Bracket KitIncludes ¹/₂ and ³/₄ inch adaptors

Simply match the green laser line with the black referencelines on the Pulley PRO. See your results in just seconds.



GMGA MEASURING No. 33 Alley 99/120 Dinh Cong Ha, Dinh Cong Ward, Hoang Mai District, 10000 Hanoi City, Vietnam Telephone: +84 845 969 336 Email: info@gmga.vn https://gmga.vn/ © 2023 GMGA MEASURING