

Whirligig®

BETTER BY DESIGN

Whirligig®

Universal Shaft Sensor Mount

APPLICATION

The Whirligig is a fully guarded target for easy mounting of motion sensors. It is a target, bracket and guard suitable for all industry standard cylindrical or DIN style inductive sensors including 4B's M100, M300, and M800 Elite Speed Switches.

METHOD OF OPERATION

The sensor (sold separately) bolts to the Whirligig and the complete assembly either bolts to the machines shaft through a 1/2" UNC tapped hole, or is connected magnetically using 4B's patented Mag-Con™ adaptor. Shaft or machine vibration does not affect the performance of the sensor, as the whole assembly moves with the shaft. With the Whirligig, installation of speed sensors is now simple, safe and reliable.

FEATURES

- ► For DIN Style and Standard Cylindrical Inductive Sensors
- ► Connects to Machine Shaft with 1/2" Tapped Hole or Magnetically Install with Mag-Con Adaptor
- ► Bracket for 18/30 mm Diameter Sensor Included
- ► Available with 1, 2, 4 or 8 Targets
- ► Fully Enclosed Target for Safe Operation

PART NUMBERS/ACCESSORIES

Whirligig with 1 Target
Whirligig with 2 Targets
Whirligig with 4 Targets
Whirligig with 8 Targets

► WG4-4B-4 Whirligig with 4 Stainless Steel Targets* 18 mm / 30 mm Bracket (Included) ► WGB1830

Mag-Con™ Magnetic Connector (Optional) ► MAG2000

4B COMPATIBLE SENSORS

► MIL8001V4C Milli-Speed Switch (4-20 mA) ► M8001V10C M800 Elite Speed Switch ► M3001V10F M300 Slipswitch (2 Wire) M300 Slipswitch (5 Wire) ► M3005V10CA

► M1001V10F M100 Stopswitch P800 ProxSwitch ► P8002V10FC

► P8001V34FC P800 ProxSwitch (NPN/PNP)

► P3002V10C P300 ProxSwitch

► P300V34C P300 ProxSwitch (NPN/PNP)

► P1002V10C P100 ProxSwitch

► P100V34C P100 ProxSwitch (NPN/PNP)



Mag-Con™ (MAG2000) U.S. Pat #6,964,209



Whirligig Shown with M300 Slipswitch (Sensors Sold Separately)

U.S. Pat #6,109,120





CSA, CE and ATEX Approved Sensor Available

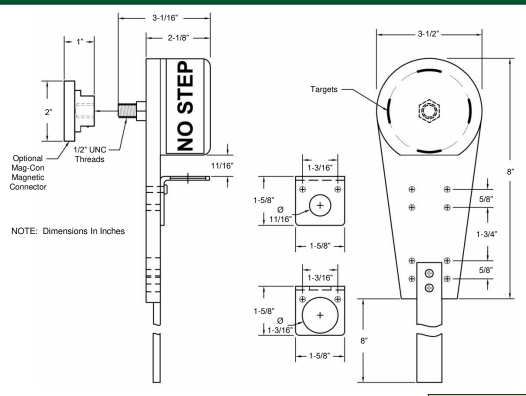
Please refer to instruction manual for correct installation. Information subject to change or correction. Jul 2018

^{*} For Highly Corrosive Environments



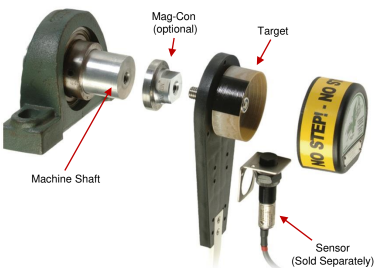
Whirligig[®]

BETTER BY DESIGN





Whirligig Shown with M800 Elite Speed Switch (Sensor Sold Separately)



TECHNICAL SPECIFICATIONS

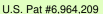
Whirligig® - Universal Shaft Sensor Mount

Whirligig	
Shaft Material:	Stainless Steel
Body Material:	Polypropylene
Bearing:	Sealed Stainless Steel
Thread Size:	1/2" UNC
Hex Wrench Size:	5/8"
Maximum Speed:	1,500 RPM
Pulses / Targets:	1, 2, 4 or 8 (Must Specify)

Mag-Con™ Magnetic Connector

This device screws onto the Whirligig and magnetically couples to the shaft being monitored, simplifying installation even further.

· Material: Stainless Steel · Holding Force: Over 150 lbs. · Maximum Speed: 300 RPM







Whirligig on Bucket Elevator with M800 Elite Speed Switch

Please refer to instruction manual for correct installation. Information subject to change or correction. Jul 2018