

## METRIC HORIZONTAL ALIGNMENT TOOL SET

#### Instruction Sheet

#### Instructions:

- 1. Loosen securing bolts (or stud bolt nuts) approximately one full turn.
- 2. Place alignment tool and eccentric socket over bolt head with reference mark on eccentric socket toward knurled nut.
- 3. Tighten knurled nut so contact is made between foot edge and allen screw.
- 4. Rotate the eccentric socket one-half turn or until desired position has been reached.
- 5. Repeat steps 2, 3 and 4 as necessary to achieve desired alignment.

Precise coupling end gap adjustment and horizontal adjustment is made easy by using POSI LOCK Horizontal Alignment Tool.

## ALWAYS READ THE MANUFACTURER'S INSTRUCTIONS BEFORE PRODUCT USE.

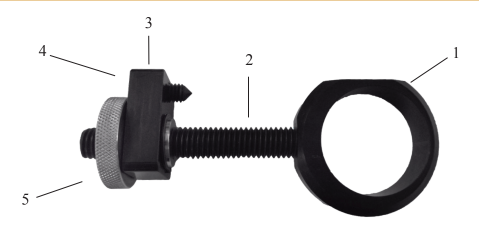
To view our horizontal alignment tool set product video, please visit our YouTube channel at: www.youtube.com/thecageisthekey.

Posi Lock Puller, Inc. | PO Box 246 | 805 Sunflower Avenue | Cooperstown, North Dakota | USA | 58425

Phone: 1-701-797-2600 Toll Free: 1-800-533-5761 Fax: 1-701-797-2706

info@posilock.com www.posilock.com

# METRIC HORIZONTAL ALIGNMENT PARTS LIST



ITEM	ATN-1	ATN-2	ATN-3	ATN-4	ATN-5
1. Eccentric Ring	N-101	N-201	N-301	N-401	N-501
2.Adjustment Shaft	N-103	N-103	N-303	N-403	N-503
3. Allen Screw	N-104	N-104	N-304	N-404	N-504
4. Adjustment Plate	N-105	N-105	N-305	N-405	N-505
5. Knurled Nut	N-106	N-106	N-306	N-406	N-506

## **E**CCENTRIC **S**OCKETS

MODEL	SOCKET SIZE
MES-1	13mm
MES-2	1 <i>7</i> mm
MES-3	19mm
MES-4	24mm
MES-5	30mm
MES-6	36mm
MES-7	46mm

