IE-AA031 Carbide Tipped Spot Facing Kit

Key Features

- Portable and compact
- · Creates flat surface to ensure an effective
- Requires pistol drill



Product Description

The IE-AA031 Series product range includes all the necessary tools needed to accurately mount a vibration sensor onto the rotating machine. The packaged kit includes; tapping drill, taps, tap wrench and a spot facing tool, all presented in a compact portable box. There are three versions of the kit available to allow for different mounting threads; 1/4, M6 and M8.

The best possible method of mounting a sensor is via a drilled and tapped hole directly to the machine housing. However, this method often encounters problems when the housing is not flat. The spot facing tool kit allows the engineer to install the sensor on a flat surface ensuring best practice mounting technique.

Spot Face Tool Only **Product Prefix Product Series** IE - I&E Technologies IE-AA017-1/4 - Ø0.8in for 1/4"-28 UNF Thread IE-AA017-M6 - Ø0.8in for M6 Thread AA Accessories IE-AA017-M8 - Ø0.8in for M8 Thread IE-AA001-1/4 - Ø1.3in for 1/4"-28 UNF Thread IE-AA001-M6 - Ø1.3in for M6 Thread IE-AA001-M8 - Ø1.3in for M8 Thread F X 0 Spot Face Tool Length **Product Description** Mounting Threads 01 - 1/4"-28 UNF Female 01 - Ø0.8in 031 - Spot Facing Kit 02 - Ø1.3in 02 - M8 Female 03 - M6 Female CE **& E** JK www.ietechnologiesllc.com We reserve the right to alter the specification of this product without prior notice TS1351U TECHNOLOGIES

How To Order