BLIND HOLE BEARING PULLER AND SLIDE HAMMER SET



ET1015 11-PC SET

- 1. FEATURES
- 2. SPECIFICATIONS
- 3. INSTRUCTIONS

1. FEATURES

- Set for pulling blind hole bearings off in an energy saving way
- Includes a slide hammer and a puller
- Provided with adapters that can be expanded within the blind hole for stronger connection

2. SPECIFICATIONS



Size Range 8mm - 11mm



Size Range

39mm - 43mm (In 16-pc set only)



Size Range

12mm - 17mm



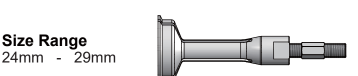
Size Range

44mm - 48mm (In 16-pc set only)



Size Range

18mm - 23mm



Size Range

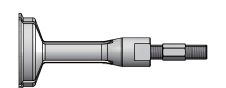
49mm - 53mm (In 16-pc set only)



Size Range

Size Range

30mm - 34mm



Size Range

54mm - 58mm (In 16-pc set only)



Size Range

34mm - 38mm (In 16-pc set only)



M10 × P1.50



M10 × P1.50 M8 × P1.25



M10 × P1.50 $M6 \times P1.00$

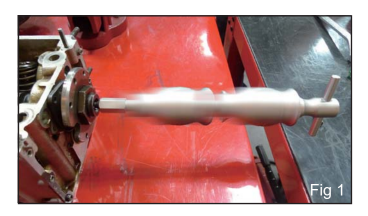
3. INSTRUCTIONS



- Always read the instructions carefully before using the tool
- Ensure the working area has adequate lighting
- Keep children and unauthorized persons away from the working area
- Keep working area clean and tidy, dry and free from unrelated materials
- DO NOT allow untrained persons to use this tool kit
- Always wear eye protection that meets OSHA and ANSI Z87.1 standards
- Always wear gloves when working with the tool
- Always wear ear protection
- Disposal: Customers should follow local regulations to handle used/wasted parts

Remove and Install with a Slide Hammer

- **1.** Choose a suitable-sized adapter or stud for the threads or size within the blind hole.
- **2.** Connect the slide hammer to the adapter or stud.
- **3.** Exercise the weight on the slide hammer back and forth to extract the part to be removed (Fig 1).
- **4.** The same procedure can be repeated for installing a new part.



Remove with a Puller

- Choose a suitable-sized adapter or stud for the threads or size within the blind hole.
- 2. Connect the puller to the adapter or stud.
- **3.** Use a spanner to rotate the hex nut on the puller to extract the part to be removed (Fig 2)..

