

BLIND HOLE BEARING PULLER AND SLIDE HAMMER SET



ET1015 11-PC SET

1. FEATURES

2. SPECIFICATIONS

3. INSTRUCTIONS

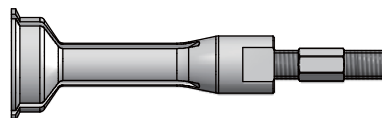
1. FEATURES

- 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

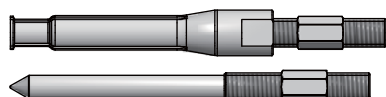
2. SPECIFICATIONS



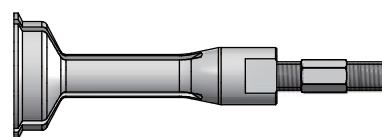
Size Range
8mm - 11mm



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



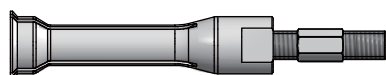
Size Range
12mm - 17mm



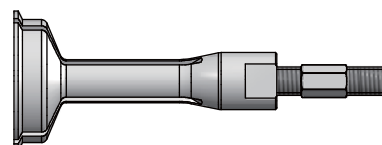
Size Range
44mm - 48mm
(In 16-pc set only)



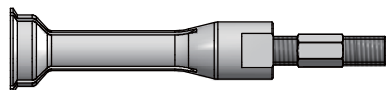
Size Range
18mm - 23mm



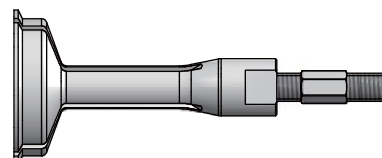
Size Range
24mm - 29mm



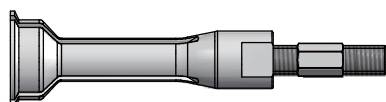
Size Range
49mm - 53mm
(In 16-pc set only)



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 × P1.00

3. INSTRUCTIONS



CAUTION



- 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.

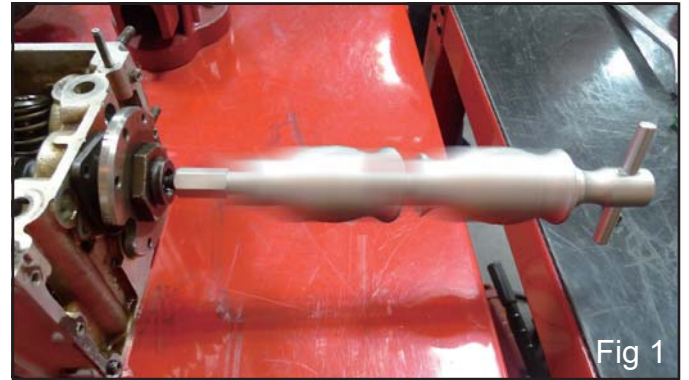


Fig 1

Remove with a Puller

1. 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)..



Fig 2