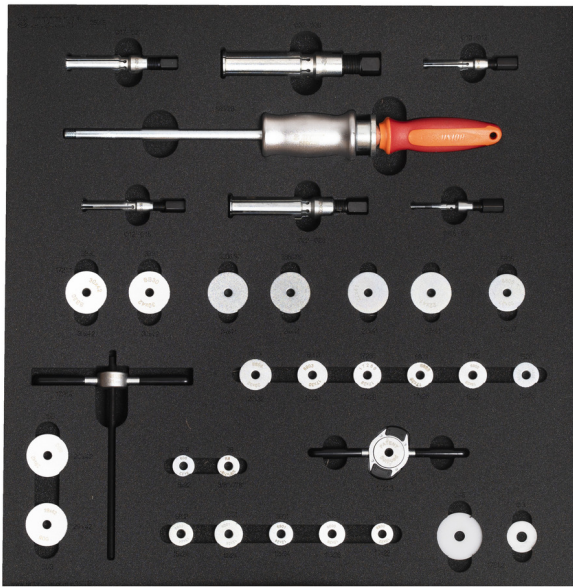


# Bearing service tool tray for 2600E

SET-2600E-US



## Profiles

---



## Product features

- Installation kit includes spindle with two threaded handles, adaptors for following standard bearings: 608, 1526, 6000, 6001, 6802, 6803, 6804, 6805, 6900, 6901, 6902, 6903, R6, 28x17 (Hope), BB30, all Press-fit standards and two different sized plastic coated adaptors, to protect carbon surfaces during bearing installation.
- One of the threaded handles includes a quick release system for quick and easy use.
- Removal kit includes heavy duty slide hammer with adaptors that support bearing removal with inner bearing dimensions 6.5-8, 10-12, 12-15, 17-20, 22-28, 30-36mm.
- All parts come arranged in a cut-out foam and fit all the Unior wide workbench drawers.

| Product name  | SKU    | Article      | Dimensions  | Quantity |
|---|--------|--------------|---|----------|
| Bearing service tool tray for 2600E                 | 628676 | SET-2600E-US |   | 34       |
| Handle with threaded rod for bearing press kit 1721 |        | 1721.4       |   | 1        |
| Quick slide handle for 1721                         |        | 1721.3       |   | 1        |
| Bearing press adaptor                               |        | 1721.1       | 30 x 42 - BB30 (2x) (2x), 24 x 41-BB86/92 (2x) (2x), 22 x 41 (2x) (2x), 10 x 26 - 6000, 10 x 22 - 6900, 12 x 28 - 6001, 12 x 24 - 6901, 15 x 28 - 6902, 15 x 24 - 6802, 15 x 26 - 1526, 17 x 28 - 17286, 17 x 30 - 6903, 20 x 32 - 6804, 25 x 37 - 6805, 9.5 x 22.2 (3/8" x 7/8") - R6 (2x), 8 x 22 - 608, DUB 29x42 (2x), DUB 29x42 (2x) | 21       |
| Bearing press protector                             |        | 1721.2       | ,   | 2        |
| Blade with handle for 689/5BI-US                    |        | 689.2/5BI-US |   | 1        |
| Expandable collet for 689/5BI                       |        | 689.1/5      | 6,5x8, 10x12, 12x15, 17x20, 22x28, 30x36  | 6        |
| Empty tray for SET-2600E                            |        | vl-2600E     |   | 1        |

\* Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.

## Usage (pictures)

