

Dual Mobility Head Press

Get a better handle on assembly.

The Enztec Dual Mobility Head Press is cleverly designed to allow easy and intuitive assembly of dual mobility constructs. Equipped with ergonomic handles to accommodate a wide range of hand sizes, this system prioritizes user comfort. The easily compressible handles, enhanced by a powerful ratcheting mechanism, make construct assembly easier than ever.

The press is designed for stability with a secure hold on the implant and quick release after assembly. The removable base configuration is flexible, allowing easy transition from the back table to in-situ use. Additionally, the removable components are individually replaceable, keeping your tool fully functional over time.

Trust the Enztec Dual Mobility Head Press for easy assembly, superior stability, and flexibility.





Features

- Ergonomic handles fit most hand sizes
- Easily compressible handles
- Secure implant hold with quick release
- Versatile removable base to support in-situ use
- Individually replaceable components

Specifications

- Materials: Stainless Steel, Propylux
- Weight: 1085g / 2.4lb
- Length: 225mm / 8.9in fully closed. 285mm / 11.2in fully open
- Add your logo: available

