



HDI ADVANCE

3D SCANNER ACCESSORIES

The HDI Advance is a component-based solution that offers the flexibility to tailor your 3D scanning system specifically to your needs. Customize or upgrade the system to enhance 3D scanning performance.



ROTARY TABLE SYSTEM

14" rotary table rotates parts to capture 3D scans in 360 degrees. Upon completion, scans are automatically aligned and merged to create a complete 3D model.



BALLBAR

Scanning an object with known measurements determines if you are getting optimal level of accuracy from your 3D scanner. Various ballbar sizes available.



STANDARD LENS KIT

Adjust the scanner's scanning volume without compromising resolution with the addition of interchangeable lenses.

- A pair of 16 mm and 25 mm lenses
- 3 mm, 7 mm, and 25 mm glass calibration board
- Lenses and calibration boards are also available for sale separately



MACRO SCANNER KIT

Add-on accessory to the HDI Advance R3x 3D scanner for scanning extremely small objects. The kit has the ability to reduce scanning volume to 1.5" x 1.5" x 1".

- A new mounting system
- Upgraded projection system
- A set of 35 mm lenses
- 3 mm calibration board



STUDIO STAND

The tower stand mounted on the HDI Advance offers solid support while scanning. The counter-balanced column in aluminum is mounted on a steel base. It is equipped with two pivoting wheels that lock firmly into place with individual wheel locks. The stand is easily movable around the office or lab.

- Very sturdy and stable
- All metal construction
- Broad working height range
- Minimum Height: 22.05" (56cm)
- Maximum Height: 71.65" (182cm)



TRAVEL CASE

Protect the HDI Advance 3D scanner while traveling. The hard case comes with a retractable handle and built-in wheels for additional portability.

- Tough, rugged and lightweight
- Case is airtight and watertight
- Retractable extension handle
- 4 strong wheels
- Easy open double throw latches
- 31.59" (L) x 20.47" (W) x 12.45" (D)
80.2 cm (L) x 52 cm (W) x 31.6 cm (D)
- Travel case is also available for the rotary table system upon request

