

Adaptors



Angled up to 11° and horizontally offset by a total of 23 mm.

eAdjust

eAdjust is a adapter/alignment tool designed to easily allow angling, offsetting, and rotating the prosthetic socket for optimal setup without the need to remove the prosthesis. eAdjust offers unlimited rotation. It can be angled up to 11° and horizontally offset by a total of 23 mm.

eAdjust has been tested for prosthetic users with a maximum body weight of 125 kg. The adapter is engineered to be used in combination with a standard 4-hole adapter manufactured for casting or thermoplastic drawing of TT and TF prosthetic sockets. It also works very well in combination with DS (Direct Socket) sockets with a standard 4-hole adapter. The pyramid on the eAdjust is of a standard type and is compatible with other manufacturers' pyramid receivers.

Functions:

- Easy adjustment without having to remove the prosthesis
- Can be horizontally offset by a total of 23 mm
- Angling up to 11°
- Unlimited rotation
- Max user weight 125 kg
- Water-resistant

Weight: 258 g

Connection: Pyramid

Maximum body weight: 125 kg

System height: 45 mm

Installation height: 33 mm

Material: Titanium, Duraluminium

Range of rotation: 360°

Angling: 11°

Offset: 23 mm

Art.nr	Material	Max. weight	Weight
E0500HP	Titanium, Duraluminium	125 kg	258 g