

Socket Attachment Adapters

Simple socket attachment adapters help you save valuable time and deliver sockets of high quality and sound construction.

LAMINATED SOCKET ATTACHMENT BLOCK



Patient weight limit up to 350 lbs.

The popular Laminated Socket Attachment Block provides a 4-Hole pattern attachment point in laminated sockets. Whether ordered with foam or without foam, it includes screws, carbon tape, laminating cap, and screw caps.

PRODUCT WEIGHT With foam: 124 g Without foam: 67 g

PATIENT WEIGHT LIMIT* With foam: 250 lb (115 kg)
Without foam: 350 lb (160 kg) for U.S. Levels 1-3; 300 lb (136 kg) for U.S. Level 4

WARRANTY 12 months from date of patient fitting

ITEM NUMBERS

Product	Item #
4-Hole Socket Attachment Block With Foam	700-200
4-Hole Socket Attachment Block Without Foam	700-250

COMPOSITE LAMINATING PYRAMID ADAPTER



The Composite Laminating Pyramid Adapter with Titanium Pyramid provides a one-step, time-saving socket lamination. It includes pre-installed carbon tape.

PRODUCT WEIGHT 84 g

PATIENT WEIGHT LIMIT* 250 lb (115 kg)

WARRANTY 12 months from date of patient fitting

ITEM NUMBERS

Product	Item #
Composite Laminating Pyramid Adapter	FND-994000

MAGNUM TITANIUM LAMINATING PYRAMID ADAPTER



This adapter provides a one-step lamination into a transtibial socket. It includes carbon tape, pre-installed.

PRODUCT WEIGHT 82 g

PATIENT WEIGHT LIMIT* 350 lb (160 kg) for U.S. Levels 1-3; 300 lb (136 kg) for U.S. Level 4

WARRANTY 12 months from date of patient fitting
24 months from date of patient fitting when purchased as part of a Magnum Heavy Duty kit

ITEM NUMBERS

Product	Item #
Magnum Titanium Laminating Pyramid Adapter	MHD-PA-L

*Body weight plus any loads normally or routinely carried cannot exceed this weight limit.

Socket Attachment Adapters

The lightweight, 3-prong Stainless Steel AK Rotatable Pyramid Adapter and Stainless Steel AK Rotatable Pyramid Receiver provide the additional strength required in above knee sockets. Three hundred and sixty degrees of rotation, controlled by a cinch bolt, are supplied in these adapters.

STAINLESS STEEL AK ROTATABLE PYRAMID



This lightweight, 3-prong unit provides the additional strength required in above knee sockets. Three hundred and sixty degrees of rotation are supplied in this male pyramid.

- PRODUCT WEIGHT** 198 g
- PATIENT WEIGHT LIMIT*** 250 lb (115 kg)
- WARRANTY** 12 months from date of patient fitting

ITEM NUMBERS	
Product	Item #
Stainless Steel AK Rotatable Pyramid	FND-268001

STAINLESS STEEL AK ROTATABLE RECEIVER



Above knee sockets require the strength provided in this lightweight, 3-prong unit. This female pyramid receiver supplies three hundred and sixty degrees of rotation, controlled by a cinch bolt.

- PRODUCT WEIGHT** 191 g
- PATIENT WEIGHT LIMIT*** 250 lb (115 kg)
- WARRANTY** 12 months from date of patient fitting

ITEM NUMBERS	
Product	Item #
Stainless Steel AK Rotatable Pyramid Receiver	FND-268000

STAINLESS STEEL AK ROTATABLE 3-PRONG BASE



The 3-prong base used in our Stainless Steel AK Rotatable Pyramid Adapters and Receivers is also available separately, for attachment to any M36 thread male component.

- PRODUCT WEIGHT** 119 g
- PATIENT WEIGHT LIMIT*** 250 lb (115 kg)
- WARRANTY** 12 months from date of patient fitting

ITEM NUMBERS	
Product	Item #
Stainless Steel AK Rotatable 3-Prong Base (includes plug)	FND-268002
AK 3-Prong Lamination Plug	FND-268005

*Body weight plus any loads normally or routinely carried cannot exceed this weight limit.

TITANIUM THREADED ROTATABLE PYRAMID INSERT



This component threads into FND-268002.

PRODUCT WEIGHT 38 g

PATIENT WEIGHT LIMIT* 250 lb (115 kg)

WARRANTY 12 months from date of patient fitting

ITEM NUMBERS

Product	Item #
Titanium Threaded Rotatable Pyramid Insert	FND-268003

TITANIUM THREADED ROTATABLE PYRAMID RECEIVER INSERT



This component threads into FND-268002.

PRODUCT WEIGHT 53 g

PATIENT WEIGHT LIMIT* 250 lb (115 kg)

WARRANTY 12 months from date of patient fitting

ITEM NUMBERS

Product	Item #
Titanium Threaded Rotatable Pyramid Receiver Insert	FND-268004

*Body weight plus any loads normally or routinely carried cannot exceed this weight limit.