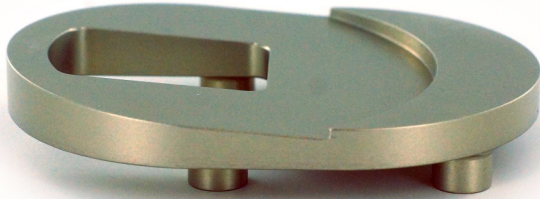




CD115CF5

5 Degree AK Connector



Weight limit: 265 lbs.

2-Year warranty against manufacturer defects, excessive wear or breakage

Made in U.S.A.

External Prosthetic Components



EC REP
Advena Ltd
Pure Offices, Plato Close
Tachbrook Park
Warwick, CV34 6WE, UK

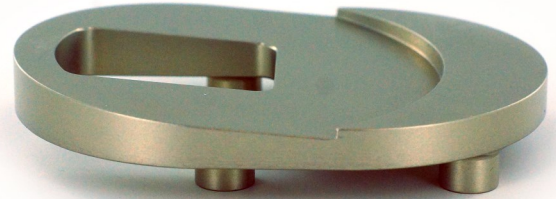


CD115CF5.revA.07192017



CD115CF5

5 Degree AK Connector



Weight limit: 265 lbs.

2-Year warranty against manufacturer defects, excessive wear or breakage

Made in U.S.A.

External Prosthetic Components



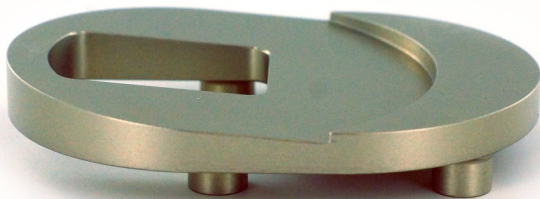
CD115CF5.revA.07192017

EC REP
Advena Ltd
Pure Offices, Plato Close
Tachbrook Park
Warwick, CV34 6WE, UK



CD115CF5

5 Degree AK Connector



Weight limit: 265 lbs.

2-Year warranty against manufacturer defects, excessive wear or breakage

Made in U.S.A.

External Prosthetic Components



EC REP
Advena Ltd
Pure Offices, Plato Close
Tachbrook Park
Warwick, CV34 6WE, UK

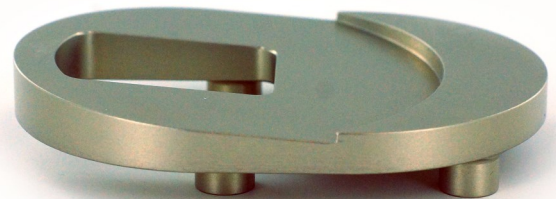


CD115CF5.revA.07192017



CD115CF5

5 Degree AK Connector

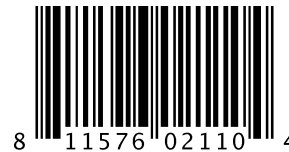


Weight limit: 265 lbs.

2-Year warranty against manufacturer defects, excessive wear or breakage

Made in U.S.A.

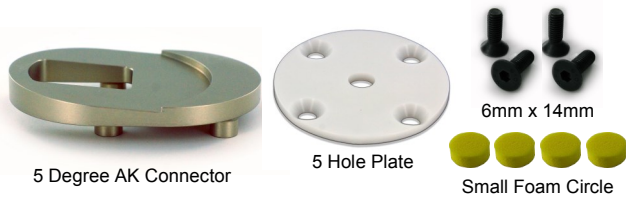
External Prosthetic Components



CD115CF5.revA.07192017

EC REP
Advena Ltd
Pure Offices, Plato Close
Tachbrook Park
Warwick, CV34 6WE, UK

Included in package:



The CD115CF5 5 Degree AK Connector is used primarily with the Coyote Design Lanyard Lock CD118 but can be used with other Coyote Design Distal pin systems.

1. Determine lock placement.
2. Use Quick adhesive or preferred epoxy to attach lock to connector at desired location
3. Layup as usual, reinforcing areas of significant under cut, keeping top edge of connector posts open.
4. Using 6mm x 14mm screws for attaching 5 hole plate. *These screws are for lamination purposes only.*
5. Laminate
6. Remove 5 hole plate and attach desired connector. *Be sure to use correct length screws for chosen connector.*

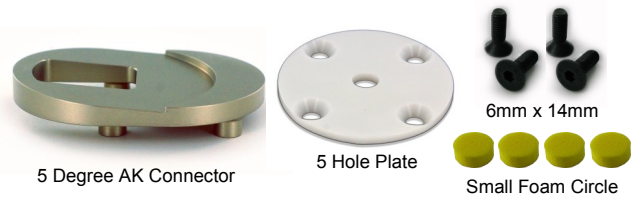
Torque connector screws to 14 Nm. During attachment of components, make sure screws go entire length of the connector plate. Use Locktite Blue 242 on connector screws after all adjustments have been made.

Manufactured by:



419 N. Curtis Rd., Boise, ID 83706 USA
(208) 429-0026 - www.coyotedesign.com

Included in package:



The CD115CF5 5 Degree AK Connector is used primarily with the Coyote Design Lanyard Lock CD118 but can be used with other Coyote Design Distal pin systems.

1. Determine lock placement.
2. Use Quick adhesive or preferred epoxy to attach lock to connector at desired location
3. Layup as usual, reinforcing areas of significant under cut, keeping top edge of connector posts open.
4. Using 6mm x 14mm screws for attaching 5 hole plate. *These screws are for lamination purposes only.*
5. Laminate
6. Remove 5 hole plate and attach desired connector. *Be sure to use correct length screws for chosen connector.*

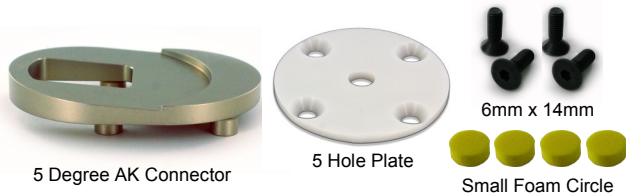
Torque connector screws to 14 Nm. During attachment of components, make sure screws go entire length of the connector plate. Use Locktite Blue 242 on connector screws after all adjustments have been made.

Manufactured by:



419 N. Curtis Rd., Boise, ID 83706 USA
(208) 429-0026 - www.coyotedesign.com

Included in package:



The CD115CF5 5 Degree AK Connector is used primarily with the Coyote Design Lanyard Lock CD118 but can be used with other Coyote Design Distal pin systems.

1. Determine lock placement.
2. Use Quick adhesive or preferred epoxy to attach lock to connector at desired location
3. Layup as usual, reinforcing areas of significant under cut, keeping top edge of connector posts open.
4. Using 6mm x 14mm screws for attaching 5 hole plate. *These screws are for lamination purposes only.*
5. Laminate
6. Remove 5 hole plate and attach desired connector. *Be sure to use correct length screws for chosen connector.*

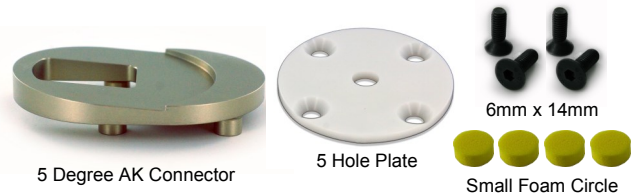
Torque connector screws to 14 Nm. During attachment of components, make sure screws go entire length of the connector plate. Use Locktite Blue 242 on connector screws after all adjustments have been made.

Manufactured by:



419 N. Curtis Rd., Boise, ID 83706 USA
(208) 429-0026 - www.coyotedesign.com

Included in package:



The CD115CF5 5 Degree AK Connector is used primarily with the Coyote Design Lanyard Lock CD118 but can be used with other Coyote Design Distal pin systems.

1. Determine lock placement.
2. Use Quick adhesive or preferred epoxy to attach lock to connector at desired location
3. Layup as usual, reinforcing areas of significant under cut, keeping top edge of connector posts open.
4. Using 6mm x 14mm screws for attaching 5 hole plate. *These screws are for lamination purposes only.*
5. Laminate
6. Remove 5 hole plate and attach desired connector. *Be sure to use correct length screws for chosen connector.*

Torque connector screws to 14 Nm. During attachment of components, make sure screws go entire length of the connector plate. Use Locktite Blue 242 on connector screws after all adjustments have been made.

Manufactured by:



419 N. Curtis Rd., Boise, ID 83706 USA
(208) 429-0026 - www.coyotedesign.com