MADE IN USA

Pediatric Fast Fou Connector Plate CD 103

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

Torque connector screws to 144in lbs.

screws. Cover screw heads with silicone caps.

posts exposed. Attach 8 hole plate using 5 x 20

If thermoforming attach foam circles to con-

1. Fit connector over pin chamber on the bottom of

MTJammord ath either the Grommet^{IM}

To Fabricate with Pediatric Fast Four Connector:

nector posts and thermoform as usual

II laminating lay up as usual keeping connector

Laminate as usual

419 N. Curtis Rd., Boise, Id 83706 (208) 429-0026

.edl 66 si JimiJ JAgiəW

Lock or Small Air-LockTM.

www.coyotedesign.com



Pure Offices, Plato Close Narwick, CV34 6WE, UK achbrook Park Advena Ltd

.2

THE LOCK

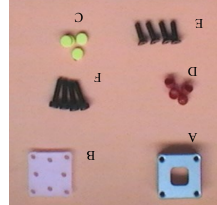


Pediatric Fast A.

Four Connector

- 8 hole plate
- C. **Foam Circles**
- Silicone caps
- 5 x 18mm screws
- 5 x 20mm screws

- SCLGMS աաეշ x ց Э. SCLGMS
- աա8լ x գ Έ.
- Silicone caps
- .a Foam Circles .O
- 8 hole plate Four Connector



B. Pediatric Fast .A



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

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

Lock or Small Air-Lock™.

Pediatric Fast Four Connector Plate

MADE IN USA

CD 103PFF.rev.02082016

Weight Limit is 99 lbs.

CD103PFF can be used with either the Grommet™

- To Fabricate with Pediatric Fast Four Connector:
- 1. Fit connector over pin chamber on the bottom of the lock
- 2. If thermoforming attach foam circles to connector posts and thermoform as usual
- 3. If laminating lay up as usual keeping connector posts exposed. Attach 8 hole plate using 5 x 20 screws. Cover screw heads with silicone caps. Laminate as usual

Torque connector screws to 144in lbs. During attachment of components, make sure screws go entire length of the connector plate. Use Locktite® 242 on connector screws after all adjustments have been made.