HARDWARE ATTACHMENT TO CORPUS® BACK

1. Remove back support cushion (R) from shell (S). It is adhered with hook and loop attachment so simply pull forward.

2. Locate the existing 3 bolts along the rear facing, outside edge of shell (S), next to the armrest. Remove the 3 bolts to release the height adjustment track and plastic lateral wedges (not pictured) attached to the front face of back shell (S). Discard the removed parts.

3. Line up the provided button head bolts (T) with shell (S) and track mount bracket (O). Tighten bolts (T) using 3mm allen wrench. Tip: Lift the armrest to better access the bottom bolt.

4. Adhere replacement foam support pads (U) to back support cushion (R). Support pads (U) adhere with hook and loop attachment and can be placed wherever lateral support is needed.

5. Replace back support cushion (R) on shell (S) and make positioning adjustments to swing-away hardware and pads before final tightening.

Note: After hardware and pad positioning, make sure teeth on all link joints are properly aligned and engaged before final tightening.

FIGURE 6: Corpus back shell and cushion, swing-away hardware and track assembly with support pads.

FIGURE 7: Profile view gear teeth.
**SWING-AWAY HARDWARE TO SUPPORT PAD**

In most cases, the support pad (H) will already be attached to the hardware with the cover on. If needing to adjust support pad depth, pull back cover flap and loosen but do not remove bolts (F) using 5/32" allen wrench and slide the pad into position. Tighten bolts (F) and release cover flap.

1. Pad (H) will come with cover on. Pull back cover flap to line up bolts (F) with short slots on hardware link (E) and double nut (G) inside support pad (H). Note: Flat surface of link (E) must face support pad (H).
2. Tighten bolts (F) using 5/32" allen wrench.

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**ADDING LINKS TO SWING-AWAY HARDWARE**

Use FIGURE 1 (above) and FIGURE 2 (below).

Extra links are universal and may be added to either side of the swing-away mechanism link (C). Between (A) and (C) or (C) and (E)

1. Using 5mm allen wrench, release either bolt (B) or (D) from hardware depending on where placement of the extra link is desired.
2. Line up extra link (J) with swing-away mechanism link (C) and fasten with bolt (K).
3. Line up extra link (J) with released link (A) or (E) and fasten with bolt (B) or (D).

**Note:** After hardware and pad positioning, make sure teeth on all link joints are properly aligned and engaged before final tightening.

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**SWING-AWAY HARDWARE TO TRACK MOUNT**

In most cases, the swing-away hardware will already be attached to the track mount bracket (O). If needing to adjust hardware height** and/or width/depth, loosen but do not remove bolts (L) using 5mm allen wrench and slide link (A) into position. Tighten bolts (L) to secure. This can also be done after track mount bracket is installed on the Corpus® shell.

1. Line up bolts (L) with safety washers (M), flat washers (N), slots on link (A), slot on track mount bracket (O) and double nut (P).
2. Tighten bolts (L) using 5mm allen wrench.

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**SWING-AWAY OPERATION**

To swing away the lateral pad, press the silver swing-away lever pictured.

Assembly will snap back into place and lock when returned to its original position.

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**FIGURE 1:** Right side swing-away hardware with lateral trunk support pad. Cover not shown.

**FIGURE 2:** Right side swing-away hardware with extra link shown. Pad and track mount not shown.

**FIGURE 3:** Profile view gear teeth.

**FIGURE 4:** Track mount bracket with right side swing-away hardware and lateral trunk support pad.

**FIGURE 5:** Swing-Away Hardware Assembly

**Swing-Away Lever**