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Permobil is proud to offer select Bodypoint[®] products for our new pediatric chair, the TiLite Pilot. The PivotFit[™] shoulder harness and Monoflex[™] chest support are available for upper body positioning. For the lower body, we offer the Evoflex[®] and the 2-Point Padded Hip Belt. All belts are sub-ASIS pad compatible. The Ankle Huggers[®] are also available for your clients that require lower extremity positioning. If you need assistance in locating the supports for your client, refer to the appropriate Bodypoint[®] Positioning Guide.

Tools needed

- 4mm T-handle or L-shaped hex driver
- 10mm Box end wrench
- ¼" Drill bit (optional)

Pelvic positioning

2-Point Belt: The Bodypoint[®] 2-Point Padded Hip Belts can be mounted using our included hardware kit.



- 1. Start by determining the ideal location for the belt with the client in the chair.
- 2. After having the client transfer out, remove the seat cushion and backrest upholstery (if necessary).
- Place the belt on the inside of the panel in the intended location. If any existing holes or slots in the side panel match up with the belt's grommets, simply install as shown below.
- 4. If the existing holes in the side panel do not line up, use a ¼" drill bit to make a hole where required. It is not recommended to drill additional holes in the panel, but if required please ensure the new hole is at least 1" away from the nearest hole or slot in the side panel.
- 5. Once installed, the end of the belt simply tucks underneath the cushion.



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Evoflex[®]: The Bodypoint[®] Evoflex[®] can be mounted using our included hardware kit.

- Start by determining the ideal location for the belt with the client in the chair.
- 2. After having the client transfer out, remove the seat cushion and backrest upholstery (if necessary).
- 3. Place the belt on the inside of the panel in the intended location. If any existing holes or slots in the side panel match up with the belt's mounting holes, simply install as shown below.
- 4. If the existing holes in the side panel do not line up, use a ¼" drill bit to make a hole where required. It is not recommended to drill additional holes in the panel, but if required please ensure the new hole is at least 1" away from the nearest hole or slot in the side panel.
- 5. The end of the belt can be trimmed to fit once the location is identified. Keep in mind that if the belt's ends are trimmed too closely to the mounting hole, there will not be any allowance for growth.



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Upper body positioning

Monoflex[™] Chest Support: Bodypoint[®] Monoflex[™] chest supports can be mounted to the side panel or directly to the backrest. The Monoflex[™] chest support is compatible with both the Cinch-Mount[™] style of end fitting (included) and the Flat-Mount[™] style of end fitting (ordered separately).

- 1. Start by determining the ideal location for the chest support with the client in the chair.
- 2. After having the client transfer out, remove the backrest upholstery (if necessary).
- 3. Place the support in the intended location.
- 4. If any existing holes or slots in the side panel or backrest match up with the belt's mounting holes,

simply install as shown below. If the existing holes in the side panel do not line up, use a ¼" drill bit to make a hole where required. It is not recommended to drill additional holes in the panel, but if required please ensure the new hole is at least 1" away from the nearest hole or slot in the side panel.



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PivotFit[™] Shoulder Harness: The Bodypoint[®] PivotFit[™] chest harness is mounted directly to the side panel and backrest using Cam Buckle end fittings.

- 1. Start by determining the ideal location for the chest support with the client in the chair.
- 2. After having the client transfer out, remove the seat cushion and backrest upholstery.
- 3. Place the support in the intended location.
- 4. If any existing holes or slots in the side panel or backrest match up with the belt's mounting holes, simply install as shown below. If the existing holes in the side panel do not line up, use a ¼" drill bit to make a hole where required. It is not recommended

to drill additional holes in the panel, but if required please ensure the new hole is at least 1" away from the nearest hole or slot in the side panel.



