High Chair Tray Hardware provides a simple, removable connection between the chair and the tray.

This is perfect for extending the use of the chair. With the tray removed, the chair pulls up to the family dining table where the child becomes a closer part of the eating experience.

For the tray hardware to function, the side arm rests around the child need to be parallel front to back on the chair and they need to be high enough above the seat surface for the child’s legs.

The component of each pair (the simple stamping) fastens to the inside of the parallel arm rests. The other component of each pair has a sprung catch mechanism that fastens to the bottom of the tray.

With the tray component fastened to the bottom of the tray at the correct distance apart, they will engage with the arm rest component as you slide the tray on from the front of the chair. Since each chair is specific to the person building it, the distance that these are set apart can only be determined by the chair it’s going onto.

CAUTION! Chair design must include a between the legs restriction and restraint preventing the child from sliding under the tray and from climbing out of the chair. This can be satisfied by a restraining belt of appropriate length with a child proof latch retaining system. Failure to comply can result in injury or death.