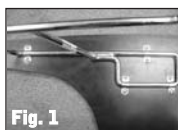


TAB5R/L TABLET ARM ASSEMBLY

Parts: 1 tablet
1 tablet arm
4 "C" clamps
8 Philip pan head screws
1 chrome seat clip

Tools needed: Philips head Screwdriver



- Place tablet on an elevated level sturdy surface. Place tablet arm on underside of tablet aligned with pre drilled holes. Place C clamps onto the tablet rod. Secure the C clamps to the tablet by screwing each of the 8 screws into the tablet. Do not overt tighten. If tablet arm is being used as "Flip-Top" secure only the 2 left outer C clamps. (Fig. 1).
- Insert the tablet clip as seen in (Fig 2). This is accomplished by inserting the lever part of the clamp under, and then behind the rear rod portion of the chair. Then move the tablet arm rearward and then upward locking the rear clamp onto the rear leg.
- Align front clamp portion of the tablet arm with the front leg of the chair and bring downward as much as possible, then push rearward thereby locking the front clamp onto the leg of the chair (Fig. 3).
- Secure the chrome seat clip to the seat and frame by first applying the narrower portion of the clip onto the horizontal portion of the tablet as seen in (Fig. 4). Secure the lower portion of the clip in an inward motion under the seat. The clip should lock into place.

BR85 BOOKRACK ASSEMBLY

No Tools required



- Secure rear hangar portion of the bookrack hooks onto rear seat frame between plastic seat and back pan as seen in (Fig. 5).
- Secure front hangar portion of the bookrack as seen in (Fig. 6) to front cross brace of chair starting with one side and then the other. Gentle pressure may be required in an inward motion for the second side as seen in (Fig. 6 & 7).

Dear Customer,
Thank you for your purchase. Although extreme care goes into manufacturing & packaging of this product, mistakes are possible. If you encounter any missing parts or difficulty in assembly, etc. please call our customer service **TOLL FREE** at **1-800-261-4112** for courteous & immediate resolution to your problem.

CAUTION! Double check all screws to be tightened securely before use. Check all screws periodically. Failure to completely tighten the screws may result in tipping & possible injury!