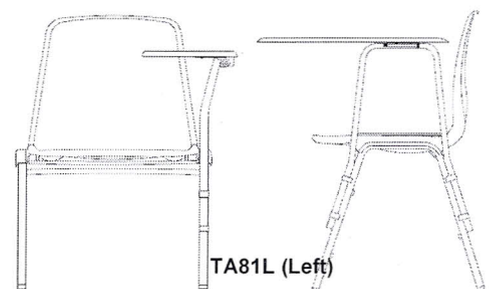
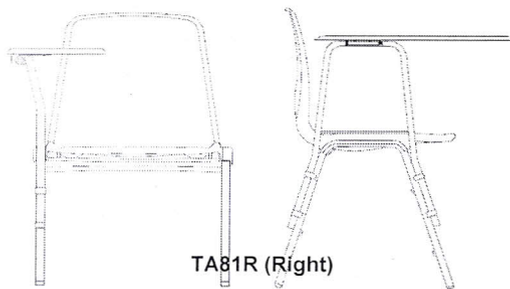


## TA81R (Right) and TA81L (Left) Tablet Arm Assembly Instructions for 8100 Series Chair

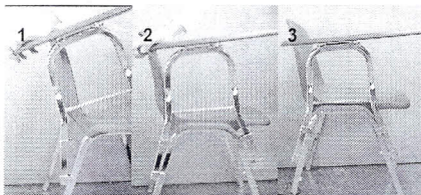


### Contents:

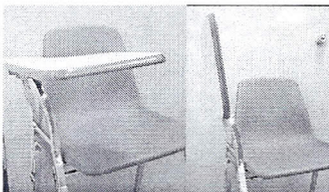
- 1 tablet
- 1 arm assembly
- 1 hardware package containing: 4 screws and washers, 1 Allen key

### Directions:

1. Place top side of tablet face down on a clean, flat surface.
2. Place arm assembly over the underside of the tablet so the hinge plate rests flat.  
Note: The hinge plate may need to be folded down to a flat or open position so plate is perpendicular to the arm assembly.
3. Assure that plate holes are aligned over the predrilled holes on the underside of the tablet.  
Note: assure that the hinge side of the plate is placed on the outer (flat) length of the tablet.
4. Use the Allen key provided to fasten the 4 screws into the predrilled holes. A washer should be used between each screw and the plate.
5. Once the tablet is assembled to the arm assembly, with one hand on the front of the tablet and one hand on back of the tablet, place the tablet arm frame directly over the Right (TA81R) or Left (TA81L) side of the chair legs.
6. While holding the bottom back bracket aligned with the frame <sup>(1)</sup>, gently slide <sup>(2)</sup> and push downward assuring that upper brackets as well as front brackets attach to the chair frame <sup>(3)</sup>. If necessary push down on tablet and arm assembly so back and front brackets secure a tight fit.



7. Tablet may be pushed gently upward and outward when not in use.



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!