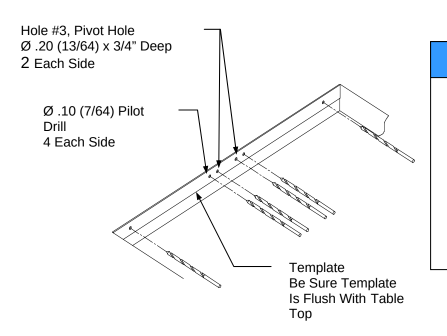


# Interface II UT Trim Pivot Kit

#### Installation Sheet

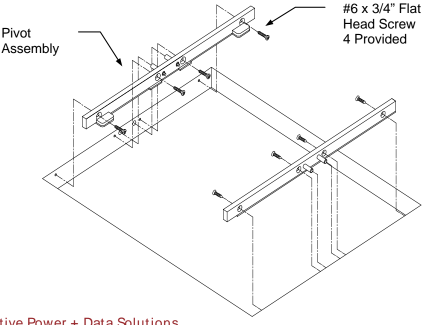


### **Step 1 : Table Preparation**

- 1. Cutout table, where Interface II UT will be mounted, to size 13-3/4" x 11-1/8". Dimension is finish surface to finish surface.
- 2. Using template provided drill six Ø.10" (7/64) pilot holes into both cutout sides as shown. Hole #3, qty 2 per side, is the hinge pivot pin hole. Drill all holes 3/4" deep. NOTE: Use care to ensure template is flush with top of table and drill doesn't pierce table surface
- 3. Remove template and enlarge hole #3 for pivot pin clearance, Ø .20 (13/64). NOTE: Use care not to pierce table surface.

### **Step 2 : Mounting Pivot Assemblies**

- 1. Determine position of each Pivot Assembly and locate the four #6 x 3/4" flat head screws per side, provided.
- 2. Insert pivot pins into #3 holes on either side of cutout and attach Pivot Assembly to side of cutout with four screws as shown. NOTE: Use care when tightening screws to ensure table surface isn't damaged during installation.
- 3. Mount other Pivot Assembly to other side of cutout as shown.

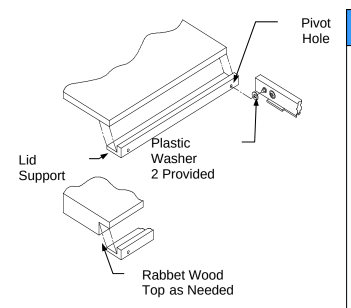


Innovative Power + Data Solutions

ECA • 10 Mountain View Drive • Shelton, CT 06484 • Phone: 1-800-521-3175 • Fax: 203-924-6687 www.electri-cable.com

9065-0095 REVB 1 OF 2





## **Step 3: Lid Assembly & Installation**

- Remove red liner from adhesive on Lid Support and adhere to lid as shown. NOTE: Lid must be 1/4" thick at point of mounting, rabbet wood lids as needed. Top size is 12-13/16" x 4-31/32", recommended max top thickness 3/4".
- Check lid for clearance between pivots, between 1/32" & 1/16" total is sufficient for proper operation. If more or less clearance is needed remove Pivot Assembly and extend or retract pivot pin as needed.
- 3. Place plastic washer over pivot pin and engage one side into Lid Support pivot hole.
- 4. Using small screwdriver depress remaining pivot pin and repeat step 3 for other side. NOTE: Use care not to scratch finish surface. Once lid is in place removal from table requires complete disassembly, which can damage lid and/or table.
- 5. Test lid for proper operation.

9065-0095 REVB 2 OF 2