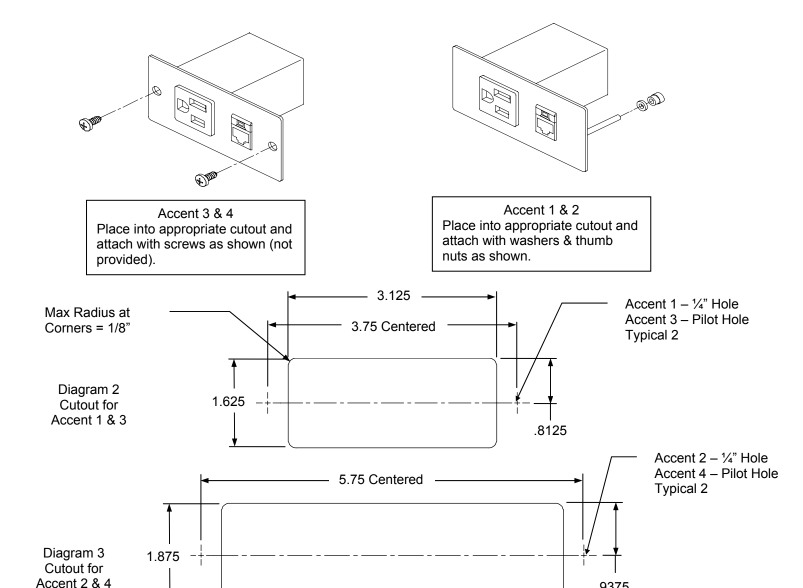
ACCENT INSTALLATION SHEET



Accent Installation

- 5.125 -

.9375

- 1. Cutout the surface to the size needed dependent on your application. See diagram 2 & 3.
- 2. Install Accent into opening. On Accent 1 & 2 remove plastic thumb nuts and washer first.
- a. For Accent 1 & 2 reinstall washer & plastic thumb nuts and tighten until Accent is secure. b. For Accent 3 & 4 attach Axcent to surface with screws (not provided).
- 4. Connect power and patch cord as needed.

CONCEPT

INSTALLATION SHEET

Round Application

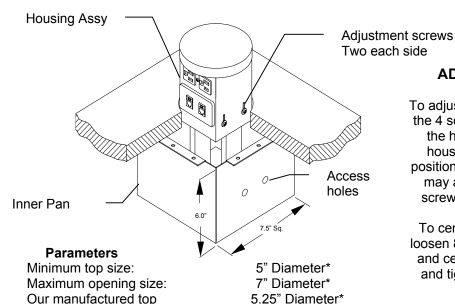
Step 1

Determine type of application and ensure table and top sizes fall within the parameters

Step 2

Fabricate top and cutout table as required. Ensure to allow for an adequate clearance between both finished surfaces.

Recommended gap is between 1/16" to 1/8".



Step 4 ADJUSTMENTS

To adjust for vertical: loosen the 4 screws on the side of the housing and move housing to the desired position. Holes in Inner Pan may assist in access to screws. Tighten screws.

To center top in opening: loosen 8 adjustment screws and center top in opening and tighten all 8 screws.

Square Application

Step 3

Mount top onto Concept (if required) and mount Concept under table as shown using #10 x ½ screws provided (ensure mounting screws don't penetrate table surface.

Operate Concept to ensure no interference between top and table occurs and Concept functions properly.

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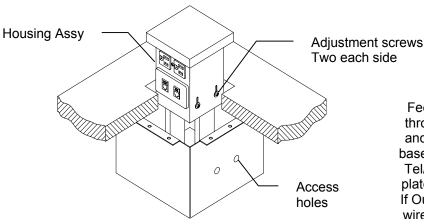
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Parameters

Minimum top size: Maximum opening size: Our manufactured top 4.5" Square* 7" Square* 5.25" Square* Feed Tel/Com wiring up through wire loop on leg and through grommet at base of Concept. Hook up Tel/Com jacks and snap plates in place as shown. If Outer Pan is used, feed wires through opening at bottom before loop in leg. Mount Outer Pan to Concept with screws provided. Plug in Concept

Step 5

Note:

Ensure all adjustment screws are tight and wires are not going to be damaged during operation prior to use.

Concept is now ready for use.

* When using our manufactured tops or trim rings refer to those installation instructions for proper cutout sizes

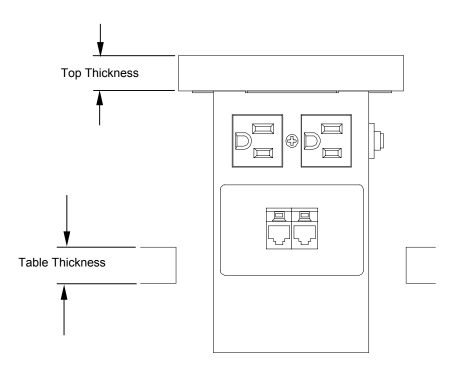
Adjustment screws Qty 8

No wires through center hole

UNDERSIDE OF CONCEPT

9065-0015 Rev F

CONCEPT TABLE REQUIREMENTS



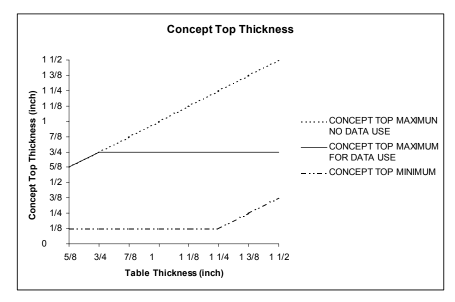
It is very important that the Concept top thickness is the correct thickness or access to the data ports will be restricted.

Determining Recommended Top Thickness

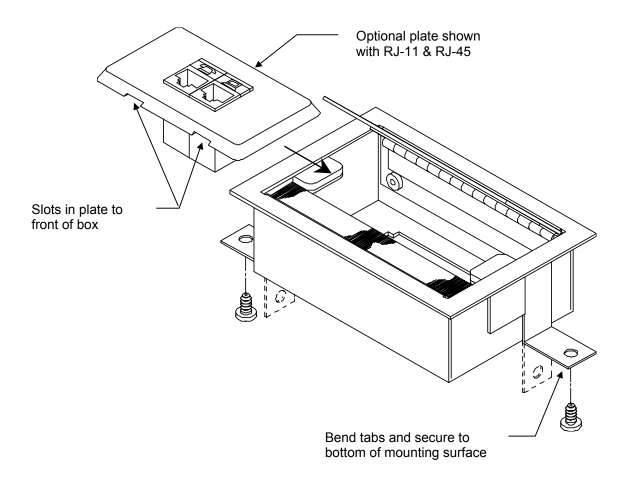
- 1. Using the chart to the right find the table thickness on the bottom scale.
- 2. Move up the chart until you reach the first line, this is the minimum the top thickness can be.
- 3. Move further up the chart until you reach the next, solid, line. This is the maximum thickness the top can be.
- 4. Your finished top should fall between these two limits, for most cases it will be between 1/8" 3/4".
- 5. The upper, dotted, line represents the maximum thickness for the top if no data connections are needed.

Note: If one of our decorative metal plates are to be used as the Concept top the following needs to be considered.

- 1. The plate thickness is 1/8"
- 2. The maximum table thickness is 1-1/4".



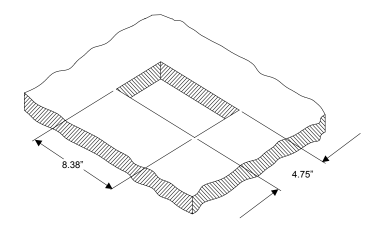
deBOXINSTALLATION SHEET



deBox Installation

- 1. Cutout surface to provide a 4-9/16" X 2-7/8" opening. Surface thickness may vary from 3/4" to 1-3/4".
- 2. Install deBox into opening.
- 3. Bend tabs on bottom of box and secure to bottom of surface with two #10 screws provided as shown.
- 4. Insert connection plate; ensure slots are to front of box.

INTERACTINSTALLATION SHEET



Cutout table as shown.

Corners may have a maximum of 1/4" radius.

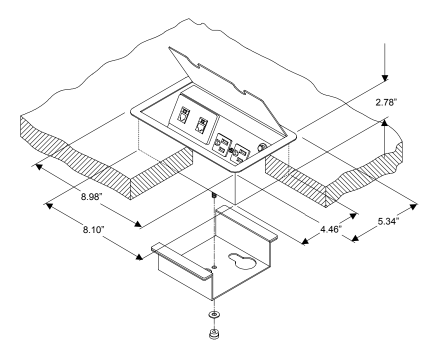
Table Cutout

(Fits surface thickness from 7/8" to 2")

Remove mounting bracket by removing plastic nut and washer.

Install Interact into table cutout as needed and reinstall mounting bracket, washer and plastic nut.

Tighten as required.



Tel/Com Installation (Optional)

Feed cables up through shutter bushing on underside of Interact and out access window.

Make connections to jacks in plate and snap plate into window.

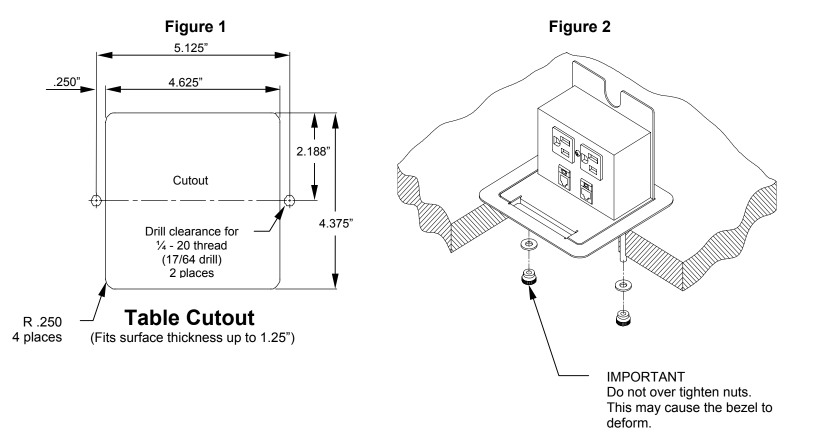
INTERACT JR. INSTALLATION SHEET

- 1. Follow the template, Figure 1, for cutout size and bolthole locations.
- 2. Insert Interact Jr. into cutout and secure with washers and plastic nuts provided, as shown in Figure 2.

NOTE TO TELEPHONE/NETWORK INSTALLER

Some jacks permit installation from the front of the housing. For this feed the cables up through the shutter bushing on the underside of the Interact Jr. and out the clearance holes.

If you require access to the inside of the housing, remove the two screws on the underside of the Interact Jr. This will allow you to lift the housing up and away from the retaining bracket. This will provide access to the inside of the housing. Use caution not to scratch the painted surfaces.



ComDeck

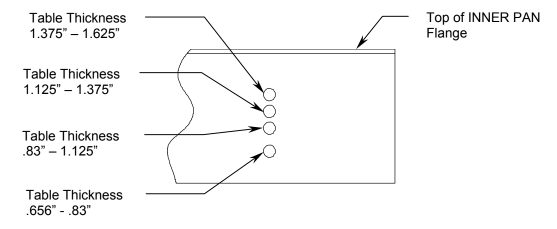
INSTALLATION SHEET

NOTE: DO NOT ATTEMPT TO INSTALL THE ComDeck PRIOR TO READING THESE INSTRUCTIONS

Step 1. Prepare table per instructions on separate sheet. Be sure to retain portion of cut out tabletop if it will become the finished top of the ComDeck.

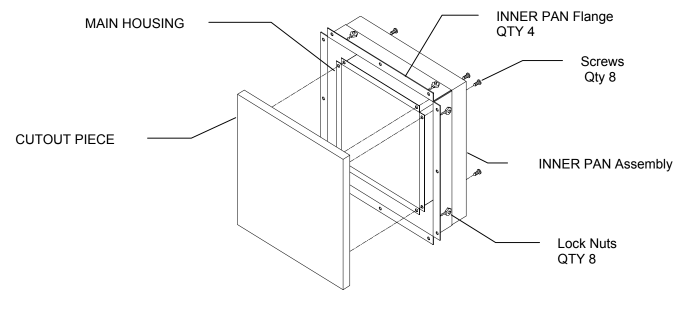
Step 2. Unpack the ComDeck, being careful not to damage any part, and check to ensure that no items were damaged during shipping. Review parts list to be sure all parts are present.

Step 3. TABLE THICKNESS ADJUSTMENT -The INNER PAN ASSY has four (4) adjustable mounting flanges that can be set for your specific table thickness between .656" - 1.625". The flanges come set for the thinnest table. To change the flanges remove the lock nuts (2 per flange) and move the flanges to the hole that corresponds with the table thickness that the ComDeck will be mounted in.

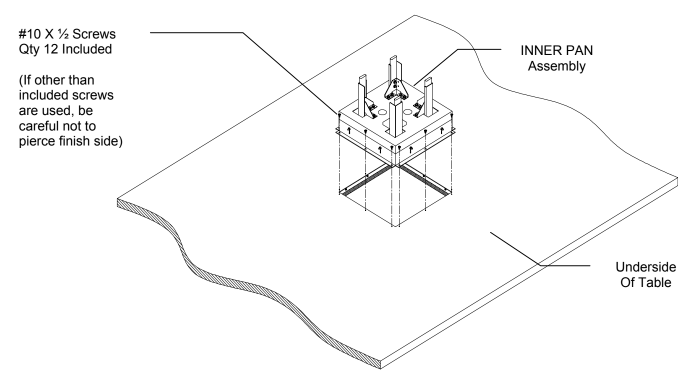


Tighten the lock nuts, be sure all of the flange tops are at the same height.

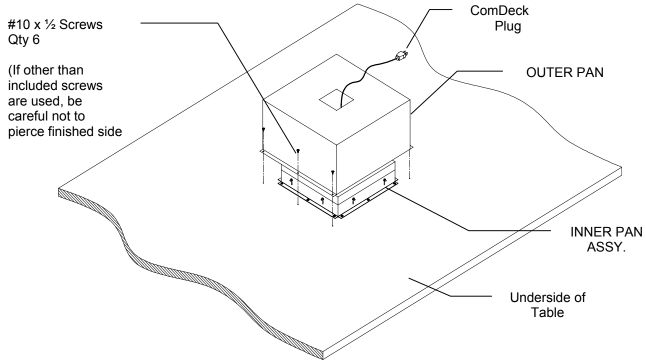
Step 4. TABLE CUTOUT MOUNTING - Attach CUTOUT PIECE, from table preparation to top of MAIN HOUSING *. The 8 pilot holes should line up. From underside of the INNER PAN, insert screws (use magnetic screwdriver) and secure the CUTOUT PIECE to the MAIN HOUSING.



Step 5. INNER PAN MOUNTING - Place the INNER PAN ASSY to the underside of the table and secure with twelve (12) #10 X ½ screws provided, use pilot holes to ensure proper alignment. NOTE: USE CAUTION WHEN POSITIONING THE ComDeck ON THE TABLE, ENSURE THAT THE GRAIN OF THE CUTOUT PIECE MATCHES THE TABLE.



Step 6. OUTER PAN MOUNTING - Position the OUTER PAN below the mounted INNER PAN ASSY. Be sure to feed the power plug through the cutout in the OUTER PAN. Attach the OUTER PAN to the underside of table with six (6) #10 X $\frac{1}{2}$ screws provided. Use pilot holes to ensure proper alignment.



1. OPERATION - To *raise* the ComDeck 1, press down on the top of the ComDeck 1, in the center and release *. This movement releases the latch and allows the ComDeck 1 to raise to the upper limits of the springs. To *lower* the ComDeck 1, press the ComDeck 1 top, again at the center, downward as far as possible and release (some force is required to overcome the springs and operate the latching mechanism). Plug in the unit and test for proper operation. NOTE: DO NOT USE EXCESSIVE FORCE WHEN OPERATING THE ComDeck.

- 2. VOICE/DATA CONNECTIONS Raise the ComDeck 1, remove the 4 VOICE/DATA Plates, using the special tool provided, and snake the VOICE/DATA wires up through the OUTER PAN and through the 2 SHUTTER BUSHINGS in the bottom of the MAIN HOUSING. Wires should be dressed to move freely up and down with the movement of the MAIN HOUSING. This step can be done before mounting the ComDeck 1 however, be sure all wires are run through the cutout in the OUTER PAN before completing step 5.
- * **Note:** If a CUTOUT PIECE other than the one obtained from the table preparation sheet, i.e. round, is to be used the following conditions need to be considered.
- The latching mechanism requires a minimum overtravel distance of \(\frac{1}{4} \)" to function properly.
- If the CUTOUT PIECE is larger that 13", round or square, an interference with the INNER PAN ASSY can be expected. Provisions need to be made for the required overtravel.
- No modifications to the Intercept should be made. Any modifications, in addition to voiding any warranty, can effect the proper operation of the Intercept.

Congratulations. Enjoy your ComDeck 1.

PART LIST

Inner Pan Assembly	Qty 1
Outer Pan (optional)	Qty 1
Table Brush	Qty 4
A-Plate Removal Tool	Qty 1
7/64 Allen Wrench	Qty 1
#10 X 1/2 Pan Head Screw	Qty 20
#4 X 1/2 Pan Head Screw	Qty 12
Table Preparation Instructions	Qty 1
Installation Instructions	Qty 1
Housing Adjustment Instructions	Qty 1

ComDeck 2

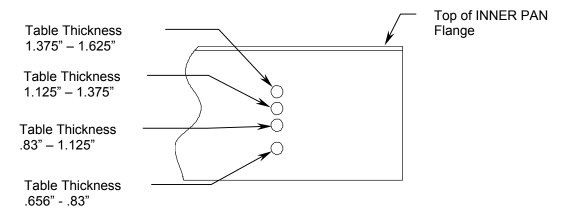
INSTALLATION SHEET

NOTE: DO NOT ATTEMPT TO INSTALL THE ComDeck PRIOR TO READING THESE INSTRUCTIONS

Step 1. Prepare table per instructions on separate sheet. Be sure to retain portion of cut out tabletop if it will become the finished top of the ComDeck 2.

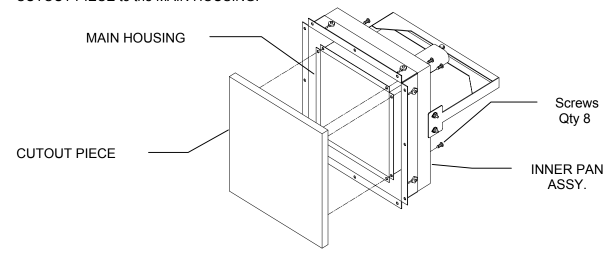
Step 2. Unpack the ComDeck 2, being careful not to damage any part, and check to ensure that no items were damaged during shipping. Review parts list (page 3) to be sure all parts are present.

Step 3. TABLE THICKNESS ADJUSTMENT - The INNER PAN ASSY has four (4) adjustable mounting flanges that can be set for your specific table thickness between .656" - 1.625". The flanges come set for the thinnest table. To change the flanges remove the lock nuts (2 per flange) and move the flanges to the hole that corresponds with the table thickness that the ComDeck 2 will be mounted in.

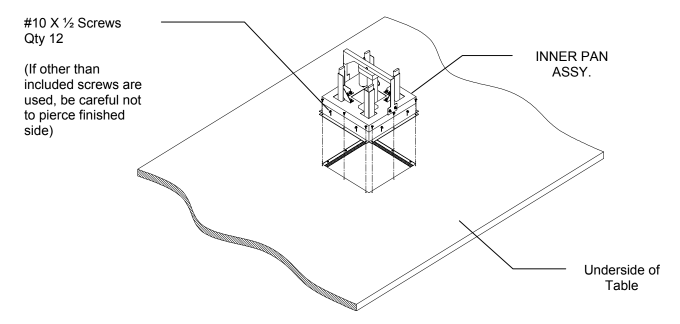


Tighten the lock nuts, be sure all of the flange tops are at the same height

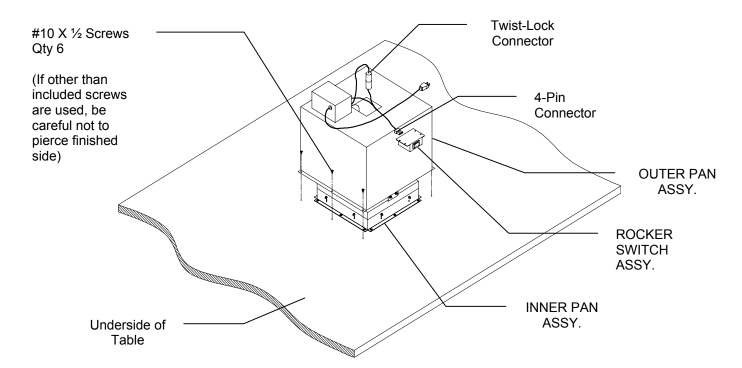
Step 4. TABLE CUTOUT MOUNTING - Attach CUTOUT PIECE, from table preparation, to top of MAIN HOUSING. The 8 pilot holes should line up. From underside of the INNER PAN, insert screws (use magnetic screwdriver) and secure the CUTOUT PIECE to the MAIN HOUSING.



Step 5. INNER PAN MOUNTING - Place the INNER PAN ASSY. to the underside of the table and secure with twelve (12) #10 X ½ screws provided, use pilot holes to ensure proper alignment. NOTE: USE CAUTION WHEN POSITIONING THE ComDeck 2 ON THE TABLE, ENSURE THAT THE GRAIN OF THE CUTOUT PIECE MATCHES THE TABLE.



Step 6. OUTER PAN MOUNTING - Position the OUTER PAN ASSY. below the mounted INNER PAN ASSY. Connect the power feed (Twist-Lock), and motor feed wires (RED and BLACK) from the OUTER PAN ASSY to the MAIN HOUSING Twist-Lock and motor. Be sure to feed the wire through the cutout in the OUTER PAN. Attach the OUTER PAN ASSY to the underside of table with six (6) #10 X ½ screws provided. Use pilot holes to ensure proper alignment.



Step 7. Plug the ROCKER SWITCH ASSY onto the cable utilizing the 4-pin connector, plug in the unit and test for proper operation. By pressing the "Raise" side of the ROCKER SWITCH the ComDeck 2 should elevate and lock at top. By pressing the "Lower" side of the ROCKER SWITCH the ComDeck 2 should return to the original, retracted, position.

If ComDeck 2 doesn't operate, check:

- 1. ComDeck 2 is plugged into a powered outlet.
- 2. Twist-Lock connector between Power Unit and MAIN HOUSING is completely locked into place by twisting.
- 3. Motor connector is completed latched.

Step 8. ROCKER SWITCH MOUNTING – Mount the ROCKER SWITCH ASSY. in a convenient location using $\#10 \ X \ \%$ screws provided. Secure wire as needed.

Step 9. VOICE/DATA CONNECTIONS - Raise the ComDeck 2, remove the 4 VOICE/DATA Plates, using the special tool provided, and snake the VOICE/DATA wires up through the OUTER PAN and through the 2 SHUTTER BUSHINGS in the bottom of the MAIN HOUSING. Wires should be dressed to move freely up and down with the movement of the MAIN HOUSING. This step can be done before mounting the ComDeck 2 however, be sure all wires are run through the cutout in the OUTER PAN before completing step 5.

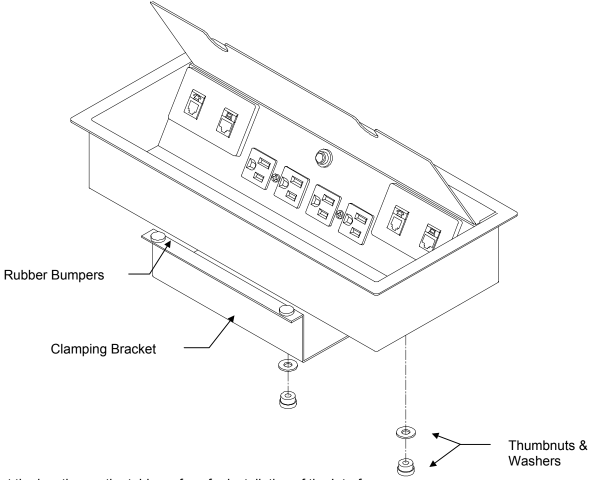
Congratulations. Enjoy your ComDeck 2.

PART LIST

Inner Pan Assembly	Qty 1
Outer Pan Assembly	Qty 1
Rocker Switch Assembly	Qty 1
Table Brush	Qty 4
A-Plate Removal Tool	Qty 1
7/64 Allen Wrench	Qty 1
#10 X 1/2 Pan Head Screw	Qty 20
#4 X 1/2 Pan Head Screw	Qty 12
Table Preparation Instructions	Qty 1
Installation Instructions	Qty 1
Housing Adjustment Instructions	Qty 1

INTERFACE I TABLE TOP

INSTALLATION SHEET



- 1. Select the location on the table surface for installation of the Interface.
- 2. Remove a section of the surface measuring 13-5/8" x 6".
- 3. Remove the installed Clamping Bracket from the underside of the Interface by removing the thumbnuts and washers.
- 4. Attach rubber bumpers to upper flanges on Clamping Bracket as shown.
- 5. Insert the Interface through the opening in table surface until flange is flat on surface.
- 6. From the underside of the table surface reinstall the Clamping Bracket, thumbnuts & washers. Tighten until Interface is snug in top.
- 7. The holes alongside the data openings in bottom of Interface can be used for strain relieving data cables if needed.

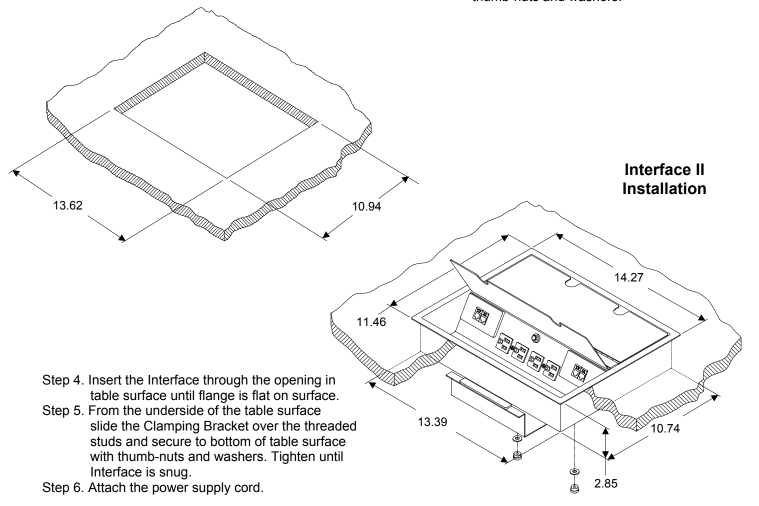
INTERFACE II TT

INSTALLATION SHEET

Table Cutout

(Fits surface thickness from 3/4" to 1-3/4")

- Step 1. Select the location on the table surface for the installation of the Interface.
- Step 2. Remove a section of the surface measuring 13-5/8" x 10-15/16".
- Step 3. Remove the Clamping Bracket from the underside of the Interface by removing the thumb-nuts and washers.



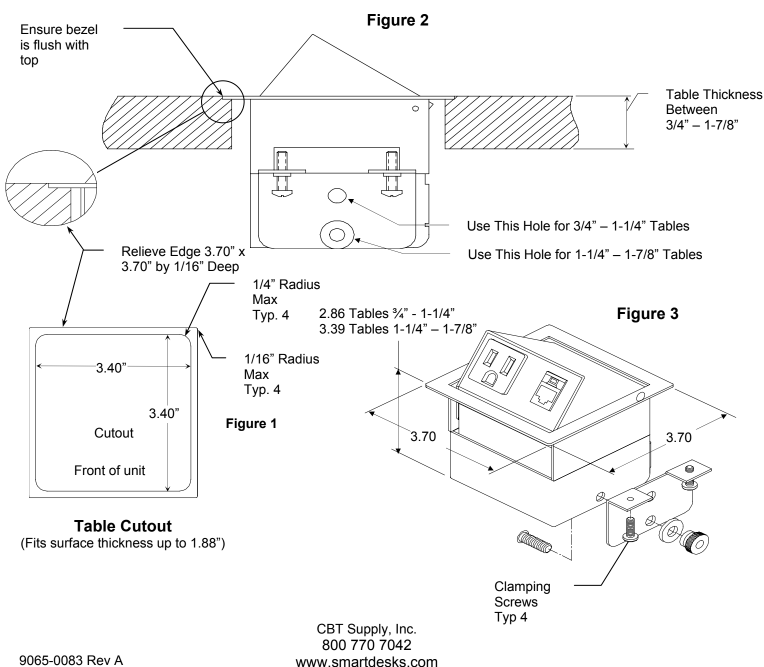
Caution: Test each outlet for continuity and grounding prior to use.

Step 7. Connect Tel-Com as needed and snap plates into face of Interface.

TOP NOTCH 2

INSTALLATION SHEET

- 1. Follow the illustration in Figure 1 for cutout size in table as well as the area that gets relieved down to a depth of 1/16
- 2. Insert Top Notch 2 into cutout and using threaded studs, washers and plastic nuts secure clamp to Top Notch 2 using appropriate hole in clamps, see Figures 2 & 3.
- 3. After clamp is in place insert and tighten down on clamping screws to firmly secure Top Notch 2 in table cutout.
- 4. The Top Notch 2 comes pre-wired for both the power and the data; therefore no internal connections are required. Plug in power patch cord as needed.
- 5. Check for proper operation and movement of the Top Notch 2.

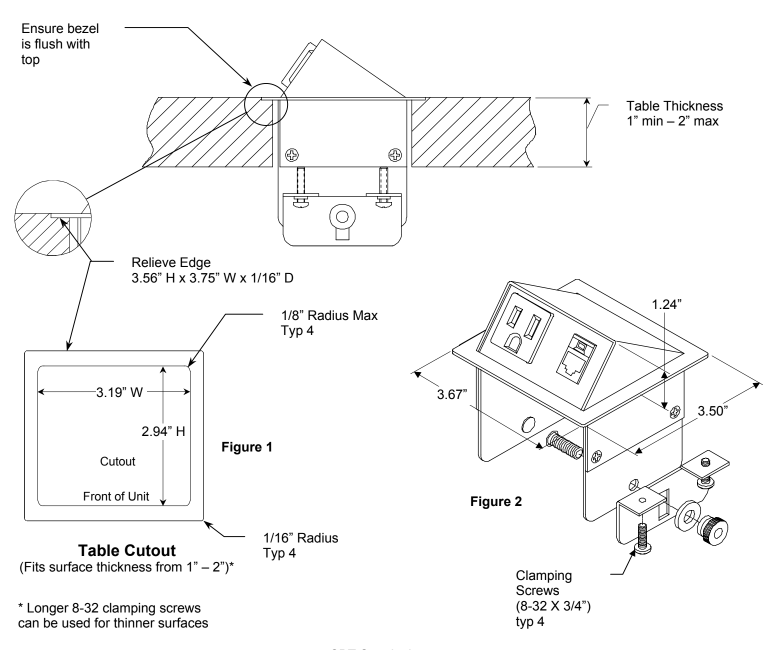


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TOP NOTCH

INSTALLATION SHEET

- 1. Follow the cutout illustration in Figure 1 for cutout size in the table as well as the area that needs to be relieved down to a depth of 1/16.
- 2. Insert Top Notch into cutout and using treaded studs, washers and plastic nuts secure clamp against the bottom of the table. See Figure 2.
- 3. After clamp is in place insert and tighten down on clamping screws to firmly secure Top Notch in table cutout.
- 4. The Top Notch comes pre-wired for both the power and the data; therefore no internal connections are required, simply connect cords as needed



TRANSACT

INSTALLATION SHEET

- 1. Follow the template, Figure 1, for cutout size.
- 2. Insert Transact into cutout and using studs, washers and plastic nuts secure clamps snugly against the bottom of the table. See Figure 2.
- 3. After both clamps are in place tighten down on clamping screws securing the Transact in table cutout. Use caution not to over tighten screws.

NOTE TO TELEPHONE/COMPUTER INSTALLER

Some jacks permit installation from the front of the housing. For this feed the cables up through the shutter bushing on the underside of the Transact and out the clearance holes.

If you require access to the inside of the housing, remove the one pan head screw on the underside of the Transact This will allow you to lift the housing up and away from the retaining bracket. This will provide access to the inside of the housing. Use caution not to scratch the finished surfaces.

Figure 1

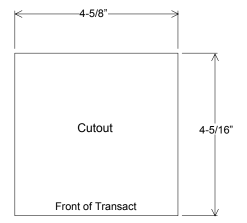
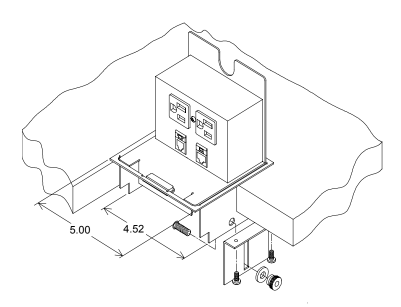


Table Cutout

(Fits surface thickness up to 1.375")

Figure 2



TRANSACT JR

INSTALLATION SHEET

- 1. Follow the illustration in Figure 1 for cutout size in table as well as the area that gets relieved down to a depth of 1/16. Note: An area to the rear of the Transact Jr. is required for clearance of the wires when the Transact Jr. is in the closed position. See Figure 2.
- 2. Insert Transact Jr. into cutout and using threaded studs, washers and plastic nuts secure clamp against bottom of the table. See Figure 3.
- 3. After clamp is in place insert and tighten down on clamping screws to firmly secure Transact Jr. in table cutout.
- 4. The Transact Jr. comes pre-wired for both the power and the data; therefore no internal connections are required.
- 5. Check for proper operation of the Transact Jr.
- 6. Optional Cord may be attached to clamp using holes provided as shown in Figure 2. Be sure to provide an adequate service loop to ensure proper operation of the Transact Jr.

