

FullView®

FullView Kiosk Series

Assembly Instructions

Prepare Kiosk for Base Attachment

1. Remove the base plate from the carton and remove protective packing materials.
Caution: Steel plate is heavy, take precautions to prevent dropping.
Set aside.
2. Remove kiosk from the carton and leave protective channels in place until base is secured. Place the kiosk across the shipping carton.
3. Use the (4) phillips head machine screws to attach base plate to kiosk as shown (Fig 1).
4. Stand kiosk upright and remove remaining packing materials.

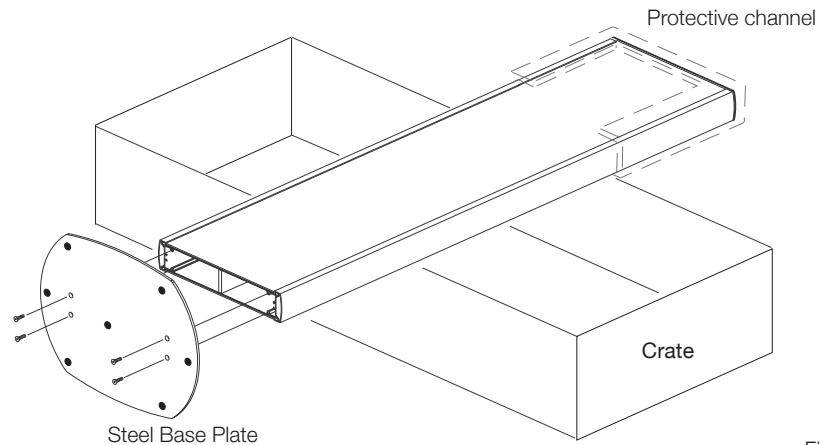


Fig 1

Kiosk Clear Lens Removal

1. Use the Magnetic Tool to remove Locking Pin. Access the Locking Pin by removing green tape at top right hand corner of kiosk. Place the magnet over the steel pin as shown in Fig 2.

Should the pin be difficult to magnetically remove, shift Clear Lens (CL) to the left using the SCT.

2. Use the SCT to shift the CL to the RIGHT. The LEFT side of the CL will release from the vertical edge.
3. Set aside CL. A special low tack tape to hold and position graphic insert is located at the top center of the display area. Peel the white liner on the tape and position graphic. Press across the tape area to secure graphic while replacing the CL.
4. Replace CL using SCT, inserting acrylic into the right side vertical edge. Secure the lens by compressing special 'cushions' on the right side until lens is flat against graphic. Release CL and the cushion will shift the lens left and under the vertical edge. Replace Locking Pin.

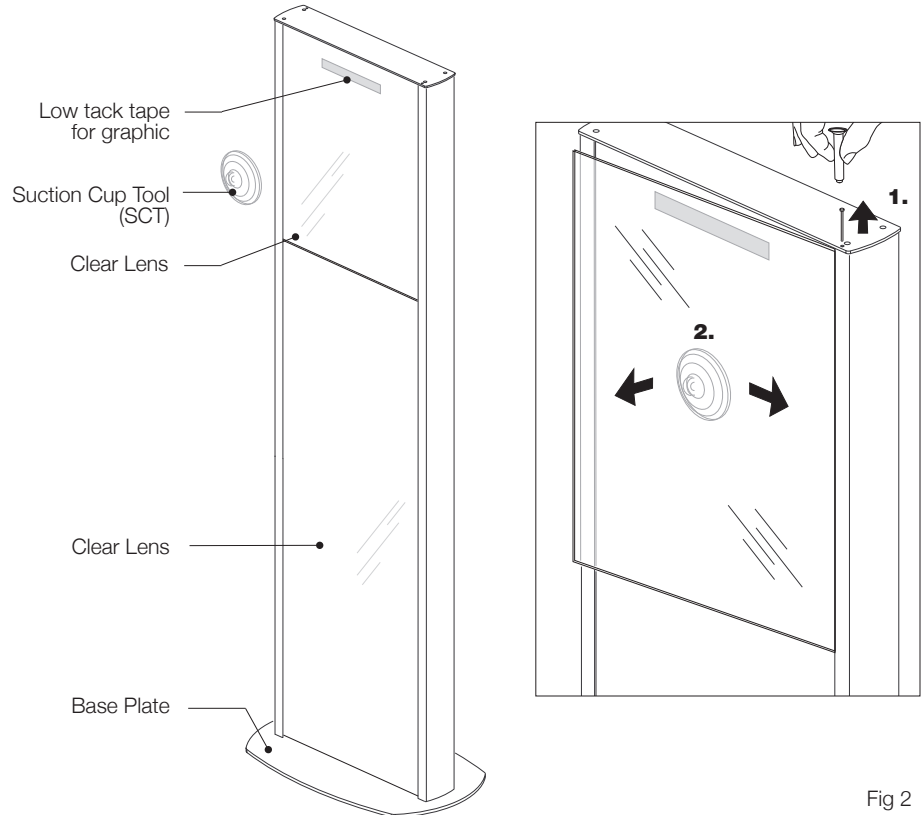
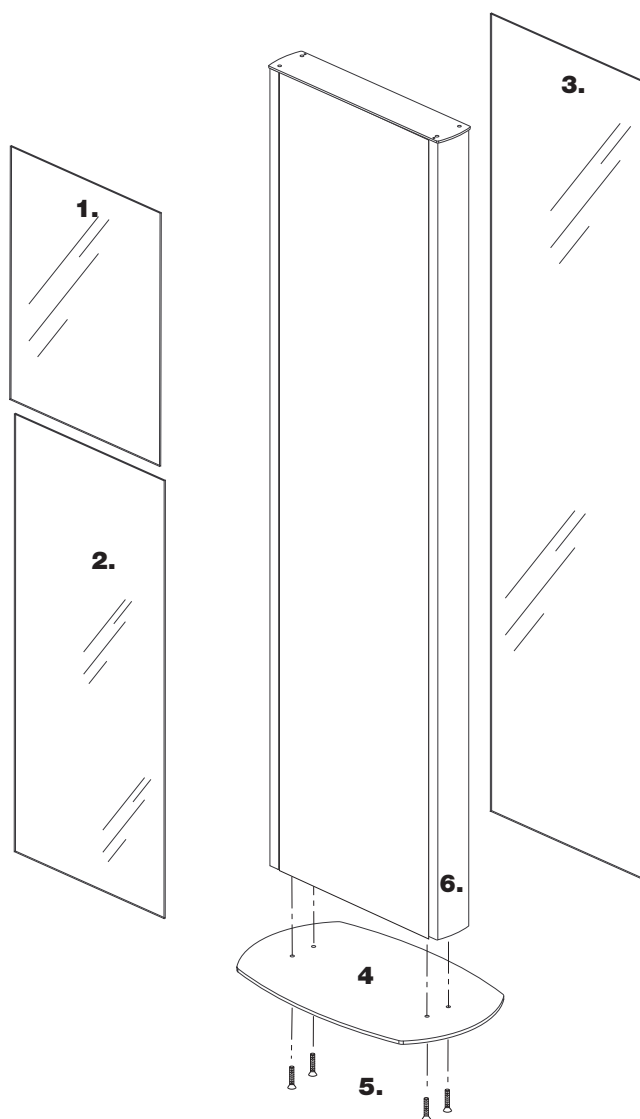
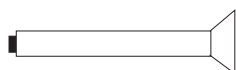


Fig 2



Description	Code*	QTY/Assy
1. Top Clear Lens	*Note: If replacements are needed,	(1)
2. Lower Decorative insert	specify kiosk size. ____H x ____W	(1)
3. Rear Panel or Clear Lens		(1)
4. Base Plate		(1)
5. Attachment screws		(1)
6. Vertical Frame Assembly		(4)
		(1)

Tools



Magnetic Pin Removal Tool



SCT

Assembly Hardware



Flat Head-Phillips - Self Threading machine screw
 (#1/4-20 x 1" Type F)
 Quantity: (4)



#3 drive bit for #14 FH - Phillips screw
 Quantity: (1)