

Touchpad Caddy (CAD-TP/FINA and CAD-TP96) Assembly Instructions

Thank you for purchasing a touchpad caddy to protect and store your Colorado Time Systems' touchpads. Your caddy was shipped partially assembled. Please follow these instructions to complete the assembly.

Parts: You should have received all the parts shown in Figure 2 located on the back page. If you are missing any parts or have questions, please call our customer service department at 800-287-0653.

Tool Required: 9/16" wrench

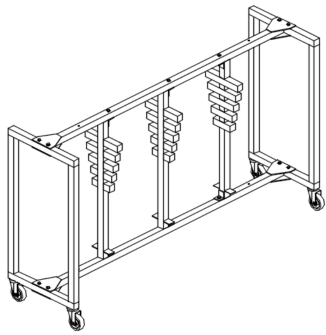


Figure 1 - Assembled Touchpad Caddy

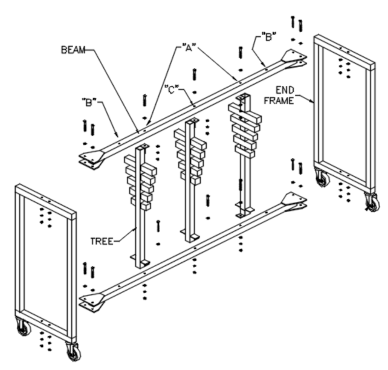


Figure 2 - Touchpad Caddy: separated parts

- **1.** Bolt the cross beams to the end frames as shown in Figure 3.
- 2. Mount the touchpad support trees between the top and bottom beams and bolt in place. For the widest touchpads (typically 96" touchpads and those between 210 and 240 cm) use holes labeled "B" and "C." For touchpads between 183 and 195 cm, use holes labeled "A" and "C."
- 3. The caddy is finished and ready to accept touchpads. When loading the touchpads, always start at the lowest support on the support tree. The Velcro® hook on the touchpad supports must catch Velcro® loop on the underside of the touchpad lip. Place the touchpad as far back (toward the center of the caddy frame) as you can on the support. Place the next touchpad on the lowest support on the other side. Place the next pair of touchpads on the next higher level supports, and continue loading the caddy in this manner.

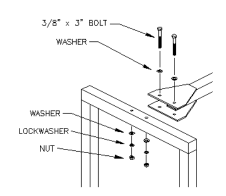


Figure 3 - Cross Beam Assembly

Note: Each touchpad is an expensive electronic sensor that must be handled carefully. When touchpads are loaded on the caddy, do not place the caddy in direct sunlight or near a heat source. The touchpads are constructed of PVC plastic and may become deformed if subjected to direct sunlight or heat.