

## 35SD21 35SD25 35SD27

# Connections Smart Deck Table Assembly Instructions

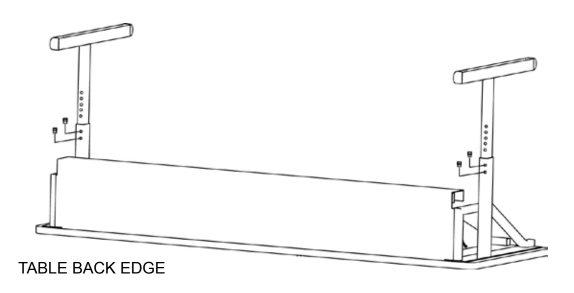
\*\*(2) for Model 35SD25 & 35SD27



#### **PARTS LIST**

#### **HARDWARE LIST**

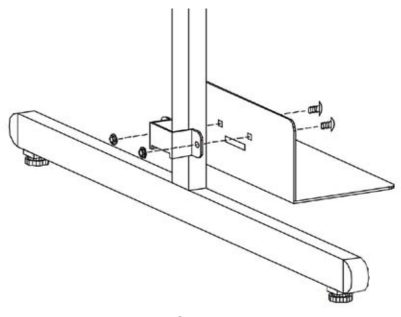
Qty	Part#	Description	Ref	Qty	Part#	Description
1		Wood Top and Upper Leg Assembly	AA	4	030-0396	3/8-16 x 1/2" Set Screws
2	022-2361	Right/Left Lower Legs	BB	4	015-0045	Non-Swivel Glides
1**	010-3026	Lower Inner Bracket	CC	5**	030-0272	1/4-20 x 1/2" Carriage Bolts
	010-4977	Lower Inner Bracket for MT Models				**(10) for Model 35SD25/27
		**(2) for Model 35SD25 & 35SD27	DD	5**	030-0207	1/4-20 Flange Nuts
1**	010-3027	Bottom Bracket				**(10) for Model 35SD25/27
		**(2) for Model 35SD25 & 35SD27	EE	1**	031-1822	Velcro Hooks
1**	010-3028	Top Bracket				**(2) for Model 35SD25/27
		**(2) for Model 35SD25 & 35SD27	FF	1**	031-1823	Velcro Loops
1**	010-3030	Upper Outer Bracket				**(2) for Model 35SD25/27
	010-4979	Upper Outer Bracket for MT Models		1	030-0397	3/16 Standard Allen Wrench
		**(2) for Model 35SD25 & 35SD27				
1**	010-3031	Upper Inner Bracket				
	010-4978	Upper Inner Bracket for MT Models				



## STEP 1

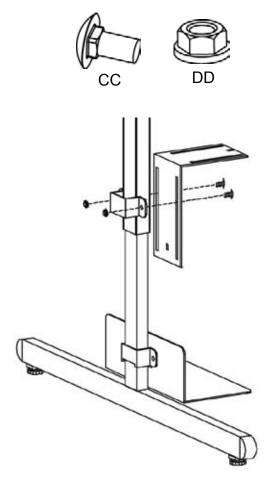
CAREFULLY lay the wood top/leg assembly on a carpeted surface as shown. Insert lower legs into upper legs with holes facing the back edge as shown and set desired height. Insert set screws (AA) into legs and tighten with Allen wrench (provided).





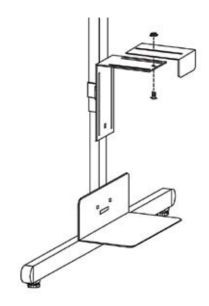
STEP 2

Position the bottom bracket (with notch) and the lower inner bracket to the bottom half of your pedestal leg as shown. **LOOSELY** attach the brackets around the pedestal with bolts (CC) and nuts (DD).



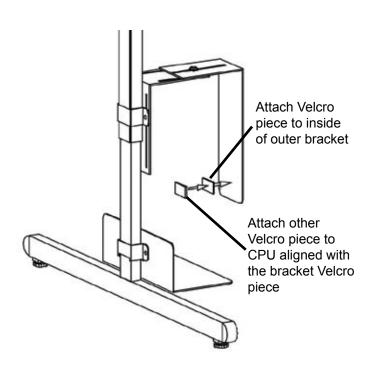
STEP 3

Position the top bracket and the upper inner bracket around the upper half of your pedestal as shown. **LOOSELY** attach together with bolts (CC) and nuts (DD). **NOTE:** These brackets can be mounted above or below the set screws depending on the adjustment needed. Also the inner bracket can be mounted with the long or short side facing the pedestal.



STEP 4

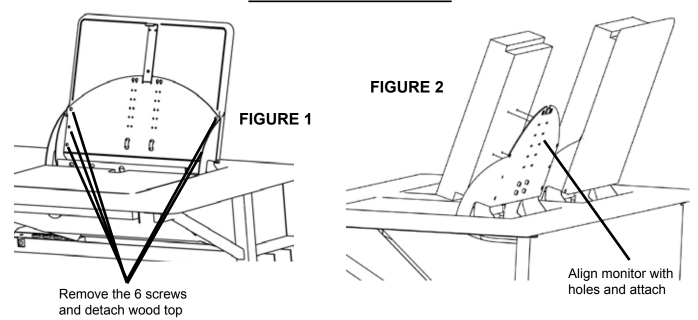
Position the upper outer bracket over the upper inner bracket as shown. **LOOSELY** attach the brackets together with bolts (CC) and nuts (DD). Determine the correct height distance needed for your CPU and **TIGHTEN THE TOP AND BOTTOM BRACKETS IN PLACE.** 



#### STEP 5

Place (1) Velcro piece (EE) on the outer bracket as shown and also place (1) Velcro piece (FF) on your CPU. Then position the CPU into the holder and slide the outer brackets in place. TIGHTEN OUTER BRACKETS IN PLACE.

## **MOUNTING THE MONITOR**



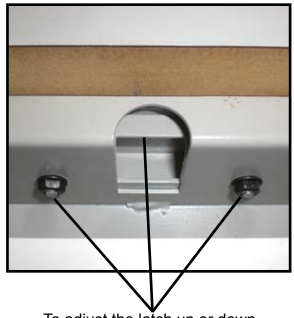
STEP 6

Remove the 6 screws shown in **FIGURE 1**. Detach the wood top and set aside. Attach your monitor as shown in **FIGURE 2**. Reattach the wood top.

## WHEN LOCK DOES NOT FULLY **CATCH ON LATCH, ADJUSTMENTS** SHOULD MADE.



Close lid about half way to access latch.



To adjust the latch up or down, loosen or tighten these nuts.

Bretford 11000 Seymour Avenue Franklin Park, IL 60131 847.678.2545 TEL:

800.521.9614 FAX: 847.678.0852 800.343.1779 Bretford Ltd. 2 Etongate 110 Windsor Road, Slough Berkshire SL1 2JA England TEL: 011 44 17 5353 9955 FAX: 011 44 17 5353 9478