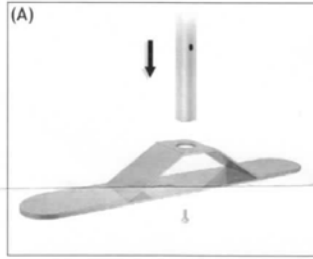


## ASSEMBLY DIRECTIONS FOR LARGE RAM CHART

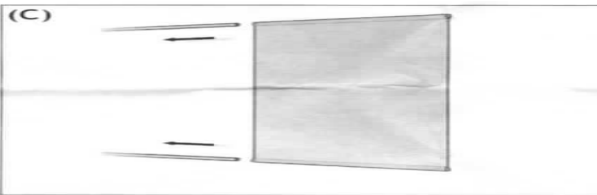


STEP A: There are two vertical poles with two telescoping sections each. **The holes in the very bottom of the vertical poles do not get used.** First, put the vertical poles together in the foot stands. Then move the **first, larger** telescoping section of each of the vertical poles up **all** the way. This reveals the hole that will be used for the bottom horizontal pole in the RAM chart.

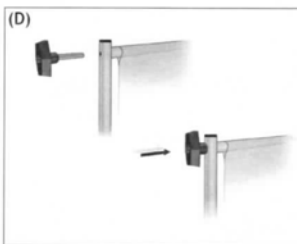
Then move the **second, smaller** telescoping section up about a foot to just above eye level and station them apart about the width of the RAM chart. You should be able to see through the *middle* holes where you will put the bolts holding the horizontal poles that go through the bottom of the RAM chart.



STEP B: Next put the two horizontal poles together.



STEP C: Put one of the horizontal poles that you screwed together thru the top of the RAM chart.



STEP D: Bolt the ends of the horizontal pole to the vertical poles through the top holes in each vertical pole.

Then take the second horizontal pole set and put it through the bottom of the RAM chart. Put the end bolts through the **middle** holes in the vertical poles.



After securing the two horizontal poles to the two vertical poles then raise the top second telescoping section of each of the vertical poles to make the RAM chart taunt.