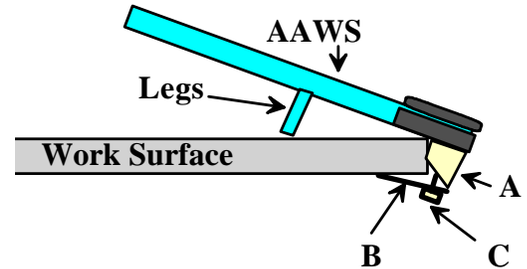


Assembly Instructions for Angled Work Surfaces to the Desk: All Models of R&D Ergonomics' Angled Work Surfaces

Parts Listing	Quantity	Diagram I.D.
Spacer	1	A
Metal Plate, Black	1	B
Allen Head Screws	2	C
Rubber Spots (Stick-On)	3	Not Shown
Allen Wrench	1	Not Shown



Verify that your package contains the parts listed above. If any parts are missing, please contact your distributor for replacements.

1. Remove the AAWS (not included) from its packaging. Place the AAWS on the work surface with the fabric side down. Trial fit the AAWS for proper angle by screwing the included legs into one of the sets of holes on the underside of the AAWS. Placement closer to the padded rest surface provides a higher angle.

Note: High angles and thick work surface combinations may require ordering our thick worksurface clamp kit model # C412-TK. It is available upon request at no charge.

2. Pick up the spacer (A). Note that one side of it is sloped slightly. This feature gives the clamp its clamping action. Place the spacer on the rubber backing of the Morency Rest; be sure that the angled surface is up and sloping away from you. This surface is marked: "THIS SIDE UP" and must contact the metal plate when assembled. Align the holes in the spacer with the holes in the bottom of the AAWS.
3. Peel off the adhesive paper on the back of the rubber spots (C). Attach the 3 spots on one side of the metal plate, evenly spaced on the edge, away from the two holes in the plate. Place the plate on top of the spacer, with the spots facing down. All holes must be aligned.
4. Insert the two screws (D) into the holes of the metal plate, through the spacer. Start the screws into the threads in the Rest. Do not tighten them at this time. Pick up the AAWS with the clamp attached. Slide the clamp carefully over the edge of the work surface. It should seat against the edge of the work surface.
5. Align the angled worksurface on the desk top. Personal preference on exact location varies. Check for comfortable positioning prior to final tightening. Use an Allen Wrench (E) to tighten the clamp screws when you are satisfied with the location of the Morency Rest.

NOTE: This clamp is not designed to be removed without loosening the clamping screws. Sliding the clamp off the work surface without loosening the screws may damage the AAWS's rubber backing and the non-slip spots on the metal plate. Damage to your work surface may also occur. Please follow the instructions that are included with the C412 clamp assembly carefully to avoid damage to this product.