

Profiler Angular Key Facts

Unique capabilities:

1. The Profiler Angular can be attached to virtually any wheelchair in today's market with the numerous adapters made by CJT.
2. The Profiler Angular will support virtually any speech generating device or notebook computer.
3. Unlike other mounting systems where a new chair means possibly a new mount, the Profiler Angular can be reused with a new chair at just a marginal cost by purchasing base clamp adapters, if necessary.
4. The Profiler Angular mounting system can be attached to other types of equipment such as standers, beds, desks, and walkers. The profiler can be attached to beds and desks.
5. The Profiler Angular can be mounted in a vertical or horizontal position and various other angles in between. Because the Profiler Angular profiles whatever it is attached to maintaining stability it not an issue.
6. The Profiler Angular can be mounted on either the left or right side underneath a wheelchair.
7. The Profiler Angular can be used in combination with the ProLite mount and PFL switch mount to create unlimited configurations for switch access and communication device combinations.
8. CJT device adapters also allow the communication device to be easily removed from the Profiler Angular and placed on the CJT Adjustable Table Stand and Floor Stand without purchasing additional adapters.
9. The whole mount can be removed at one time by removing the push/pull pin from the base tube near the base.
10. The Profiler Angular's top assembly is made up of the device ball, width tube and height tube. The top assembly can be rotated away from the wheelchair user or removed from the wheelchair completely by lifting the base tube quick release lever. The height tube shaft collar is pinned to ensure proper positioning when the top assembly is replaced.

Measurements & Options:

11. The Base mount ball rotates 360 degrees and pivots out 90 degrees to an unlimited range of positions.
12. The standard 13 inch height tube can adjust the overall height from 15 inches up to 24 inches. The 18 inch height tube can adjust the overall height from 23 inches up to 33 inches.
13. The standard 9 inch width tube can adjust from 9 to 11 ½ inches. The 12 inch width tube can adjust from 12 to 17 inches.
14. The joint where the height tube and width tube connect has 270 degrees of rotation allowing for many different angles between the height tube and width tube.
15. The device ball that holds the device to the mount rotates 360 degrees and pivots 90 degrees to allow for unlimited positioning.
16. Although the Profiler Angular is designed to be universal, there can be those positions that require additional modifications. CJT can make part modifications at the time the order is placed so the mount will work right out of the box when it is received.
17. The Profiler Angular weighs approximately 7 to 9 pounds depending on the options. When the Profiler is received, it comes with a tool kit with all the necessary tools so that the mount can be attached right away.

Durability facts:

18. Aircraft Aluminum is used in the construction of the Profiler Angular making it durable, lightweight and easy for teachers, family and care providers to work with.
19. The Profiler Angular does not fold down to the feet for device storage. While designing the Profiler numerous professionals in the field indicated that a device could be badly damaged when it is stored down by a person's feet.