

ProLite Light Weight Device Mount

Unique capabilities:

1. The ProLite is a good alternative for mounting light weight communication devices and joystick pointers.
2. The ProLite base clamp can be attached to a wheelchair easily without having to customize the base clamp. It can be attached to round tubing, non-round tubing, directly through existing holes on the wheelchair, and hard mounted to the seat pan.
3. In addition to wheelchairs, the ProLite mount can attach to walkers, beds and desks.
4. The ProLite mount can be mounted in a vertical or horizontal position and various other angles in between. Because the ProLite profiles whatever it is attached to maintaining stability is not an issue.
5. The ProLite mount can be mounted on either the left or right side without having to purchase any adapters.
6. The ProLite mount can swing away with the single lift of a lever.
7. The ProLite is easy to remove either by opening the quick release lever or removing the pull pin to release all of the tubing from the base.
8. The ProLite mount comes with all the tools and directions necessary to attach and position the mount.

Measurements & Options:

9. The base rotates 360 degrees and pivots out 270 degrees
10. Standard adjustable heights: 9 to 16 inches and 16 to 21 inches.
11. The adjustable width tube will extend out to 11 ½ inches.
12. The base clamp has a small 2 1/4 x 2 1/4 inch footprint accommodating ¾, 7/8, and 1 inch tubing sizes.
13. The ProLite mount weighs approximately to 5 pounds.
14. The ProLite mount can be ordered with two other optional width tubes. One width tube is designed to hold an arm sling and the other option is designed to hold switches.

Durability facts:

15. Aircraft Aluminum is used in the construction of the ProLite mount making it Durable, and lightweight and easier for teachers, family and care providers to work with.