

MOUNTING SYSTEMS AND PARTS

- **Slim Armstrong**
Ablenet This is a new and improved stainless steel Slim with an arm that is more rigid and stays locked in the position your students needs - even under the most demanding conditions.

The Slim Armstrong mounting system features a telescoping arm, along with the necessary parts that allow you to create customized solutions. Slim Armstrong® quickly converts from 4" to 20 1/2" in length, with 360 degrees of positioning axis.

Threaded components make conversions fast and easy - without tools! Plus, the Slim Armstrong mounting system clamps onto anything flat or round, including wheelchairs, and can withstand up to five pounds of force in any position.

Three mounting systems in one!
Add the Flexor Rod (included) to extend up to 3" of additional length.
Telescoping Arm (included) reaches from 10.5" to 20.5" for easy positioning.
Add the Flexor Rod to reach around tight angles and for mounting head switches.



- **Small Circular Plate**
Ablenet This 2" diameter plate is designed for the AbleNet Specs switch.



- **Small Rectangular Plate**
Ablenet 1 3/4 x 2 1/2 inches, this plate fits a variety of commercially available switches including the Jelly Beamer Wireless switch.



- **Large Rectangular Plate**
Ablenet This 3 x 7 inch plate fits larger devices.



- **Large Triangular Mounting Plate**
Ablenet This triangular plate has 5 inch sides and fits the Big Red switch, BIGmack and BIG Step-by-Step communicators.



- **Tash Mounting Arm**

This simple, rugged mounting arm accepts any Tash switch and can be adjusted with the twist of a single knob. With a variety of joints and angles, this 14.5 in (37 cm) arm is the perfect compliment to Tash's wide variety of switches and computer access tools.



- **Universal Switch Mounting System**

This strong, reliable mounting system uses an easy-turn friction knob to lock all joints securely into place. The arm extends to 20 1/2-inches and will clamp onto anything flat or round, including wheelchairs. The Universal Switch Mounting System withstands up to 5 pounds of force, and the price includes the mounting plate of your choice. (Large Triangular Mounting Plate pictured.)

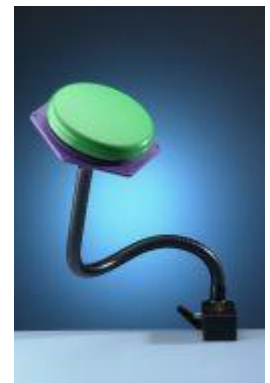
Choose your mounting plate based on your intended product:

- Large Triangular - 5 inch sides fits Big Red, BIGmack, and BIG Step-by-Step
- Small Triangular - 2.5 inch sides fits Jelly Bean, LITTLEmack, LITTLE Step-by-Step, Step-by-Step with Levels, iTalk2, and AirLink
- Large Rectangular - 3 x 7 inches - for larger devices
- Small Rectangular - 1.75 x 2.5 inches fits Jelly Beamer wireless switch, other small devices
- Small Circular - 2 inch diameter for Specs switch
- FL4SH EZ Mounting Plate - 3 x 7 inch rectangle fits FL4SH scanning communicator



- **Gooseneck Switch Mounting**

Very heavy duty and stable gooseneck switch mounting. Includes clamp.
 Mounting plates:
 Big switch mounting plate
 Jellybean mounting plate
 Spec switch mounting plate
 Rectangular plate 279mm x 114mm
 Rectangular plate 203mm x 114mm



- **Stay Put Easel**
Enabling Devices

Clamp this easel to your lap tray or tabletop and secure your device (switch, toy, communicator, etc.) with duo-lock (super strong Velcro) C-Clamps available separately (see page 101).

Size: 13"L x 12"W x 10½"H.



- **Ultimate Switch**

Ultimate Switch – a versatile, multi-faceted switch. It's designed to be used by even the most profoundly challenged or neurologically impaired individuals. It requires only the slightest touch for activation (10 grams of force), yet can easily withstand the abuse of gross body movements or severe blows. 19" Gooseneck and universal clamp included.

Formats available;

Ultimate Switch without gooseneck or clamp

With 12" Gooseneck and clamp

With 19" Gooseneck and clamp

With 6" Gooseneck and clamp



- **Gooseneck Switch Mounting**

Very heavy duty and stable gooseneck switch mounting. Includes clamp.

Mounting plates available;

Rectangular Mounting Plate (11" x 4.5", 280mm x 115mm)

A rectangular steel mounting plate which attaches to any of our Universal Switch Mountings via a threaded "camera mount" stud and knurled lock nut.

This plate is designed provide a plain steel surface to Velcro-mount an IntelliKeys, a Compact Keyboard, an AlphaSmart or a standard PC keyboard. Although the plate is drilled to match the standard machine screw tappings in Traxsys Roller II, and Roller Plus we would recommend the smaller 8" x 4.5" plate below for these units. Two machine screws to fit the Roller tappings are included.

Rectangular Mounting Plate (8" x 4.5", 205mm x 115mm)

A rectangular steel mounting plate which attaches to any of the Universal Switch Mountings via a threaded "camera mount" stud and knurled lock nut.

The plate is ideal for screw fixing two medium sized switches (either AbleNet Jelly Bean Switch or Traxsys Medium Adjustable Switch) or any of the Traxsys Roller II and Roller Plus range. An AlphaSmart or Compact Keyboard could be Velcro-mounted on to the steel surface, but the larger 11" x 4.5" plate above would provide more support.

This plate is drilled to mount two AbleNet Jelly Bean Switches or Traxsys Medium Adjustable Switch via the six nuts and bolts provided. These switches can also be fixed via the alternative set of threaded holes. The plate is also drilled to match the standard machine screw tappings in the Traxsys Roller II and Roller Plus. Two machine screws to fit these tappings are provided.

Big Switch Mounting Plate

A triangular aluminium mounting plate from AbleNet which attaches to any of our Universal Switch Mountings via a threaded "camera mount" stud and large plastic lock nut. Big Switch, BIGMack or the Traxsys Large Adjustable Pressure Switch can easily be fastened to the plate with the three machine screws and nuts provided. The three holes are drilled at 5" centres.

Jelly Bean Switch Mounting Plate

A triangular aluminium mounting plate from AbleNet



which attaches to any of the Universal Switch Mountings via a threaded "camera mount" stud and large plastic lock nut. AbleNet's Medium "Jelly Bean" Switch, or the Traxsys Medium Adjustable Pressure switch can easily be fastened to the plate with the three machine screws and wing nuts provided. The three holes are drilled at 2.5" centres.

Specs Switch Mounting Plate

A small circular mounting plate from AbleNet which attaches to any of the Universal Switch Mountings via a threaded "camera mount" stud and large plastic lock nut. AbleNet's Small "Specs" Switch is secured by the three small machine screws provided.

Camera Mounting Bracket

Attaches to any of the Universal Switch Mountings to provide a secure mounting for SLR type camera or standard studio lighting equipment.