A fantastic, adjustable 5" switch which allows you to set the angle from 32 degrees to 90 degrees for easy access by all users. Easy to mount on tabletops with a clamp. Size: 8"L x 8"W x 6¼"H. Weight: 1 lb.

Operation:

1. The Adjustable Angled switch can be adjusted from 20 to 90 degrees by simply losing the two knobs on the side of the unit and pulling up the big 5" Yellow Plate to the desired angle. Once you have the desired angle simply tighten the two set knobs to lock in the angle. Do not over tighten the set knobs. Finger tight is all that is needed. (See photo on back cover.)

2. All it takes is a slight push on the plate, a roll up action by your hand or a swiping action to activate the switch. There are also three different spots on the black base mold to clamp the switch to a table top or wheelchair tray.

3. To use the switch, attach one end of the double ended 1/8" to 1/8" male cord (included) into the back of the Adjustable Angled switch, via the 1/8" jack. Next plug the other end of the cord into your adapted toy or device. Make sure all connections are tight with no gaps. When the yellow Plate is pressed the toy or device will activate. Release the plate and your toy/device will turn off.

Troubleshooting:

Problem: My toy/device does not work with the Adjustable Angled switch.

Action #1: Check the batteries for proper installation in your toy/device.

Action #2: Check batteries for freshness, if weak or dead replace with new batteries.

Action #3: Make sure there is nothing obstructing the yellow switch plate on the Adjustable switch.

Action #4: Make sure all connections between Adjustable Angled switch and your toy/device are tight. There should be no gaps. If using an adapter it must be a mono adapter, not stereo.

Action #5: Check your toy/device with another switch to rule the Adjustable Angled switch out as the source of the problem.

Care of Unit:
The Adjustable Angled switch can be wiped clean with any household multi-purpose cleaner and disinfectant. We recommend Simple Green, which is a non toxic biodegradable all-purpose cleaner.

Do not submerge the unit, as it will damage the contents and the electrical components.

Do not use abrasive cleaners, as they will scratch the surface of the unit.