



## Please Read Carefully

### AutoScroller (AS085 & SDAS-085): Setup Instructions

1. First connect the two ends of the graphic to create a loop (see separate instructions on that included in this package and available at <http://www.drytac.com/autoscroller.asp> ). It is critical that the graphic be cut to size (160”) and that the tape used to connect the ends be thin and used on both sides. Do not overlap the ends if you want the system to continuously scroll.
2. Pick up the cover of the top roller with both hands and remove the roller by pushing one end down. This will release the roller. Insert the roller into the looped graphic by sliding it in between the 2 layers. Now re-insert the roller with the graphic around it into the cover. Make sure the printed side of the graphic is facing downward so that the groove on the back of the cover faces upward. The spring inside the cover will make sure the roller is tightly secured. For ease of use do the following steps by laying the graphic face down on the floor. This way you don't need a second person to assist you.
3. Lift the center rail on the base unit and set it aside. Remove the bottom roller by pushing the side next to the motor horizontally inside and then up. The spring on the opposite end of the axle will make sure the roller releases and can be removed.
4. Insert the roller into the loop by sliding it in between the 2 graphic layers (see 2.) on the opposite side of where the top roller sits.
5. Carefully move the bottom roller with the graphic toward the base unit and insert the bottom roller into it. Start on the far end opposite the motor and make sure the circle shaped groove fits flush with the axle. Insert the other end into the axle next to the motor by pushing it inside and down. Make sure the hole in the roller fits snugly with the axle pin attached to the motor.
6. Now expand the 2 poles and insert them into the holes located on the base unit.
7. Grab the opposite end of the looped graphic along with the top roller and cover. Lift it up and move toward the base unit. Stand behind the base unit with the shallow edge facing forward. Raise the top profile with cover as high as the poles reach and attach it by inserting the flat ends of the pole plastic pegs into the groove of the back of the top cover. A spring located underneath the plastic pole pegs makes it easy to push down the pegs to fit them into the groove. If the unit is too high to reach up to, you can either use a stepping pad to reach up or tilt the unit forward in order to lower it.
8. Once everything is mounted the switch on the cable can be turned on and you can check the functioning of the scrolling banner system. If the graphic doesn't scroll please turn to the troubleshooting guide located at <http://www.drytac.com/autoscroller.asp>
9. If the graphic scrolls the wrong direction, just pinch the graphic in motion with two fingers real quick and let go again. The pinching causes resistance for the motor and makes it go back in reverse.