



Assemble the 3 tubes according to the width of the pool, The widest tube goes in the center and serves to regulate the



Insert the motor into the tube, Count 91cm to the edge of the tube and screw in 3 self-drilling screws



Insert the support shaft from the other side. count 33.5cm to the edge of the tube the 3 self-drilling screws



put the rolling stands on each side



Lock the supports by fitting the motor with the single panel support pinr



Lock the support shaft with the M8 x 90 screw



Mount the M8 x 20 screws on each side, with the wide washer



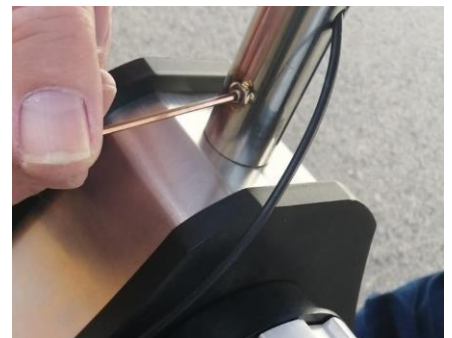
Adjust the width of your reel, Leave a margin of 10 to 15 cm more in the bars of your cover, Put at 10 cm from each end of the large tube 3 self-drilling screws in order to block the tubes,



Take out the solar panel, put the pin between the holes



Fix the solar panel on top of the bracket



Fix the panel on the motor side support with the Allen key



Adjust the solar panel Orientation SOUTH inclined 30 ° approx. Plug the solar panel into the power connector



Registrar el mando a distancia, Pulsar el BP del motor (5") hasta que el motor haga un leve movimiento.



Press BP1 on the remote control until the motor makes a slight movement.



The cover must be extended and with the anchors attached to the other side of the reel.



Fix the cover to the reel using 3 straps in addition to the ones used to fix the cover to the ground. **VERY IMPORTANT:** adjust exactly the same measure in all three, to obtain a parallel movement. If the reel goes across, adjust the measurements of the belts.



To wind, press BP1 or BP2 on the remote control, and stop it with one of the two, Make the winding pass the covering under the tube of the reel. To unwind, do the same in reverse order, and pull with the unwind strap as the winder releases the cover. You do not have to pull hard, just guide it.



The wheels have an adjustable brake, if you notice that you brake too much or that the cover moves the reel.

www.asutec.net

Asutec