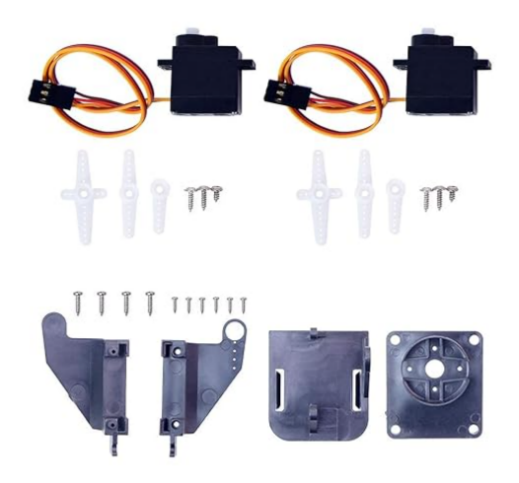
## Pan\Tilt camera stand

Components assembly:



So start by cutting /melting the base (circular groove to fix the plus shaped horn of the servo (Takes time to get the shape right ..) then when its almost correctly fixed screw the servo through the center.

(But in our case the servo was bigger so fevi stick/glue gun should work.)

As there was a slight crevice that prevented proper screwing... So it wont screw well (Im screwed)

4 minor tiny screws like a plus

straight forward adding of side components

Pan\Tilt camera stand

the one with single horn groove of the servo to the left and the one with circular projection to the right.

No screws on the circular side (right) but 2 screws to the left ——one at the center of servo the other at one of the arm grooves to hold it in place and transfer the momentum to servo body for rotation.

Secure the top by 2 small screws on top, bottom of servo... incase it does'nt fit consider gluing the top to the body of the single horned servo or by threading the 2 tiny screw holes .. with that it should be fine.

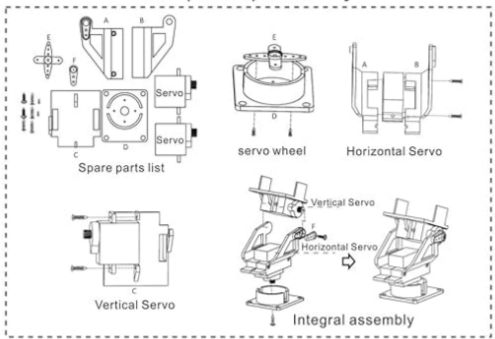
Try to rotate slowly so that this piece of art does not fall apart.



Dall over image to zeem in

Pan\Tilt camera stand 2

## PTZ(Cradle) assembly



Pan\Tilt camera stand 3