

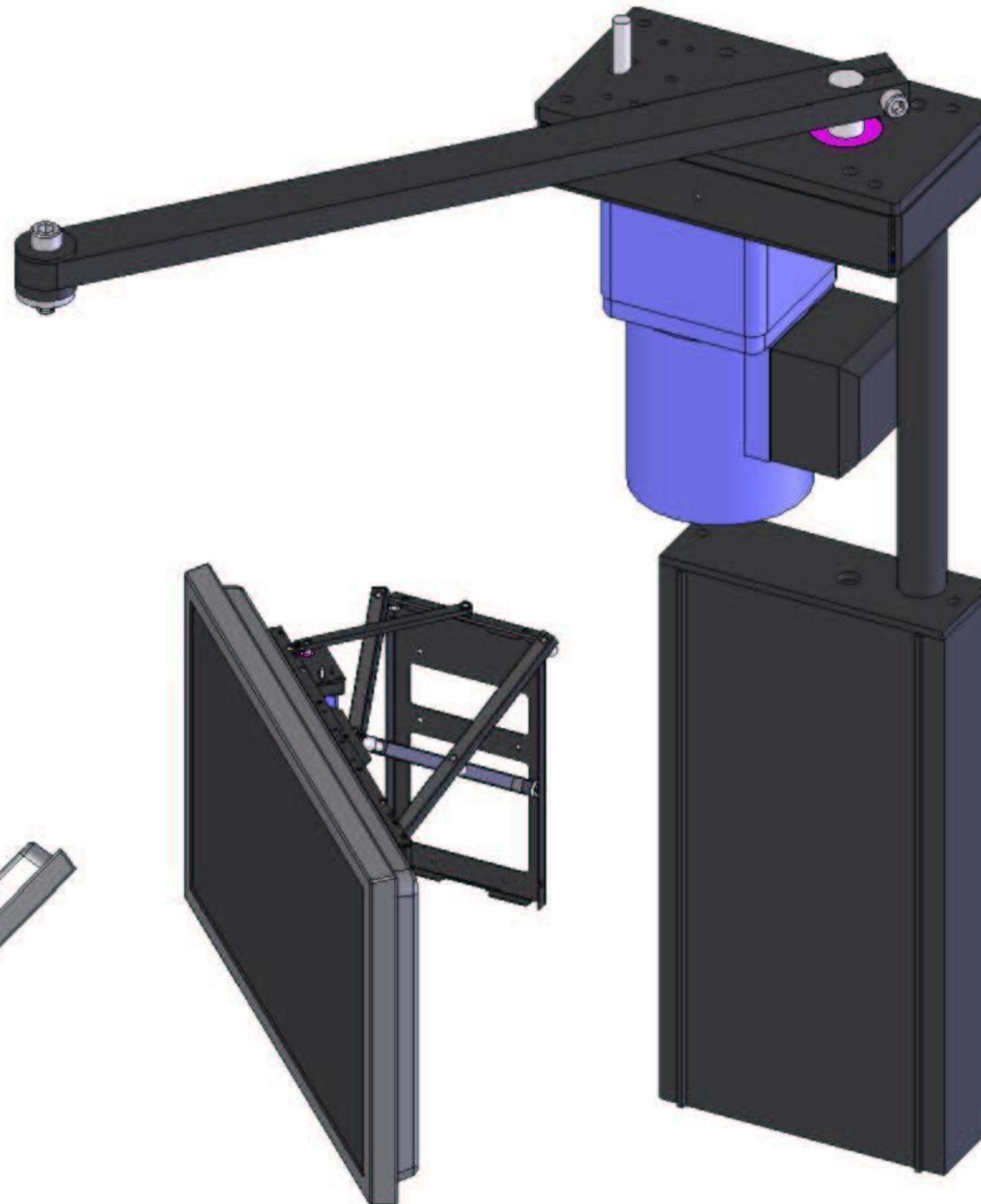
SWIVEL BRACKET REMOTE CONTROL UNIT (PLASW2MUK)

Supplied with:

IR handset and sensor.

Arm with wall plate fixings.

2 x M6 x 8 bolts to fix to PS bracket.



Can be set up to provide either clockwise or anti-clockwise rotation.

Shown below.



WARNING
It is the responsibility of the installer to warn all potential end users of the dangers of interfering with mechanisms during operation

IMPORTANT
Mechanisms which lift or move weights need to be checked on a yearly basis for any damage which may result in an accident

FUNCTION

An electric motor kit that bolts on to a manual swivel bracket to move it out to an angle of up to 45° using an infrared remote control.
Can be set up for clockwise and anti-clockwise rotation.

SPECIFYING

Once the motor is fitted, the plasma swivel bracket will lose its ability to swivel both ways.

Movement will be in one direction to an angle of 45°.

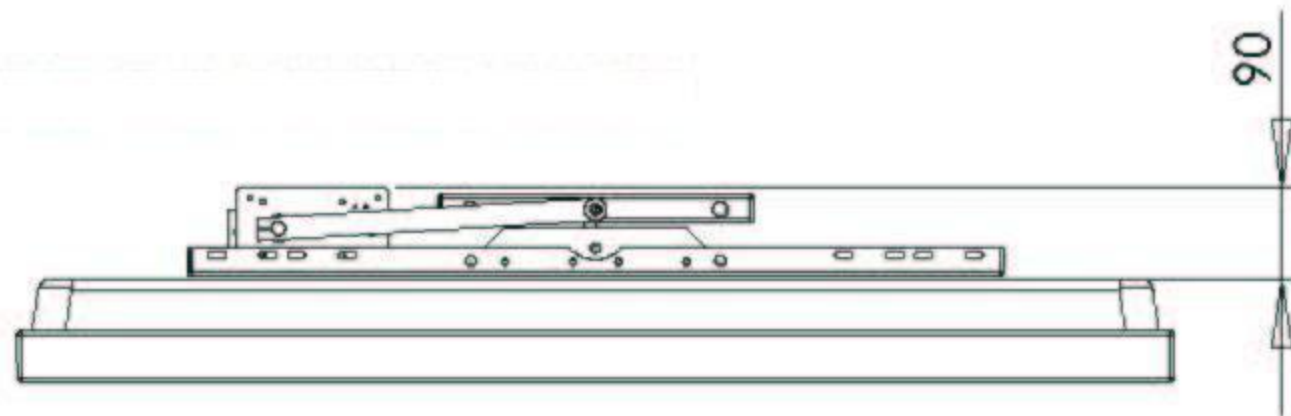
CONTROL

Supplied with basic infrared remote control. Can be learnt by many learning remotes.

Also has switch control so can be operated by relays, switches, Crestron/AMX or Lutron systems.

SWIVEL BRACKET REMOTE CONTROL UNIT (PLASW2MUK)

TOP VIEW

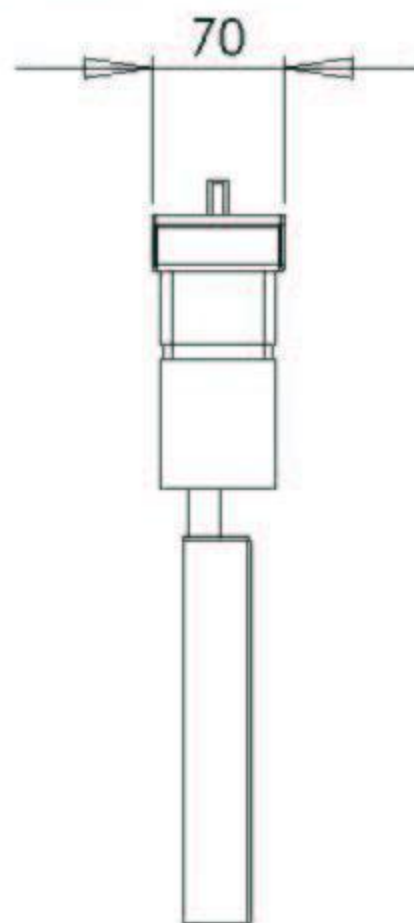


Minimum Distance between wall and back of screen is 90mm

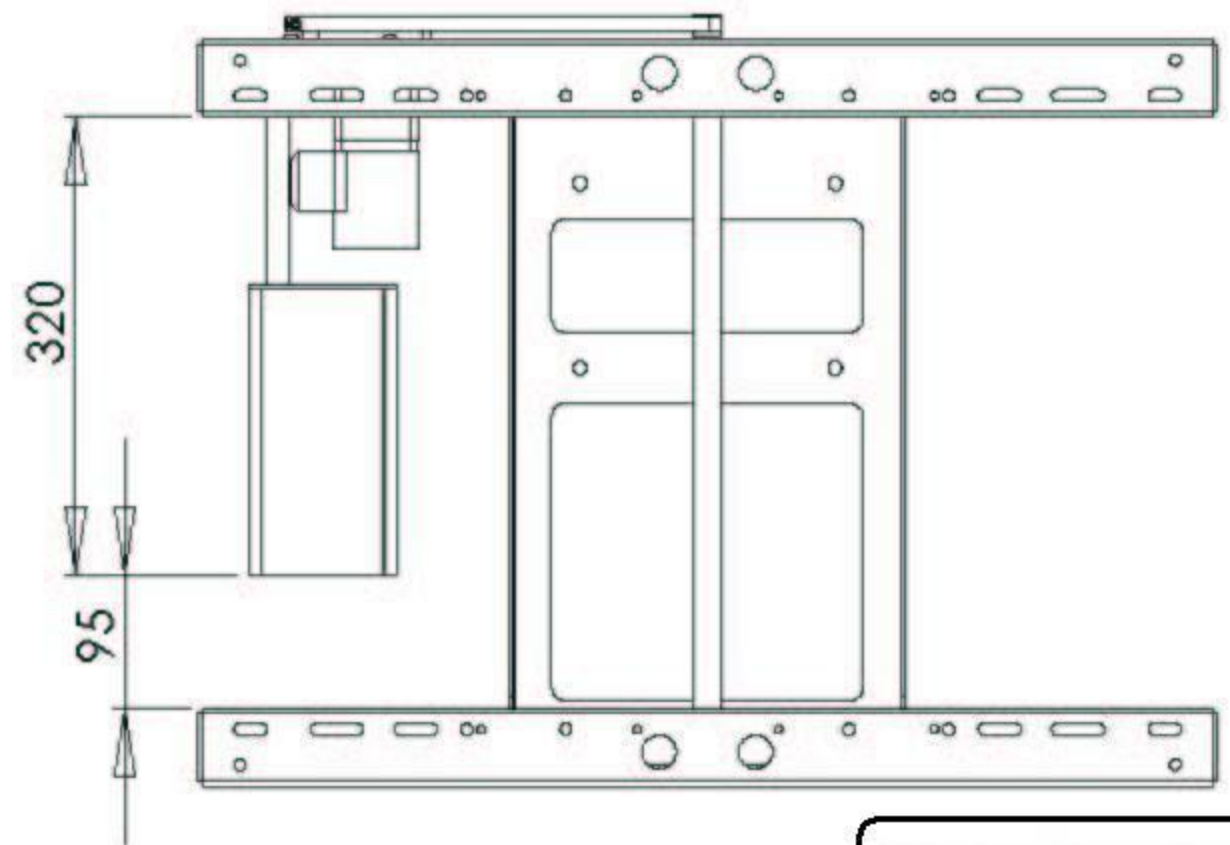
FRONT VIEW



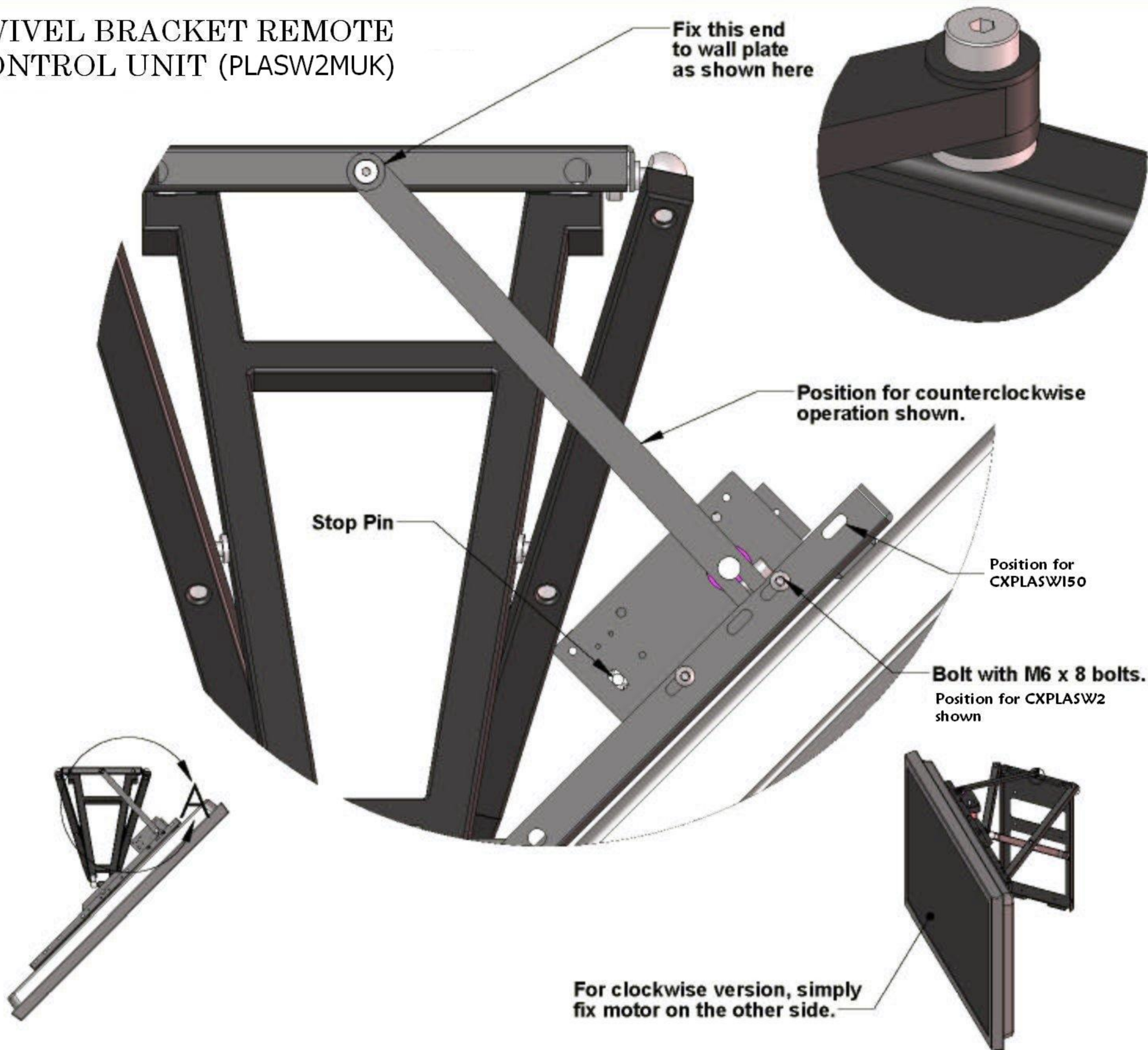
SIDE VIEW



FRONT VIEW



SWIVEL BRACKET REMOTE CONTROL UNIT (PLASW2MUK)



NOTES

The two M6 x 8 bolts can initially be left loose.

Bolt on as shown and then press button 2 on the remote to take the bracket in.

It will stop when the arm meets the stop pin on top of the motor housing.

Check there are no trapped cables or any straining of the motor.

The two M6 x 8 bolts can be tightened with the screen against the wall. Adjust screen so that it is parallel to the wall and tighten bolts.

Controls are:
 1 - nudge out
 2 - nudge in
 3 - out to preset position
 3 - hold for 10 seconds - learn pre set position.
 4 - Go all the way in.

3 can only be used once a 4 has been done once.



AUDIO VISUAL
 INSTALLATION PRODUCTS
 NETWORKING
 POWER CORDS



FUTURE
 AUTOMATION

SWIVEL BRACKET REMOTE CONTROL UNIT
(PLASW2MUK)

PROBLEM SOLVING

Bracket moves in when you press 1

Check direction setting.

Will not move at all -

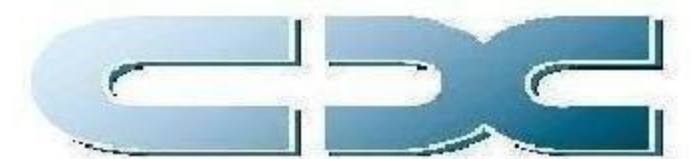
- Check fuse - plug
- IR handset (use original for tests) batteries?
- IR sensor for damage
- Try switch Control

Will not come out to 45 degrees -

When you press and hold button one the motor should move the bracket to 45 degrees. The arm should then be at 90 degrees to the screen. If not, take as far as it will go, loosen pinch bolt on arm (at motor end) and move screen to the full angle. Tighten pinch bolt. Then Press 4 and try again. The pinch bolt is designed to slip to prevent damage when the screen is pushed or interfered with.

Motor strains or bracket does'nt move smoothly -

Check cable management - it may be interfering with the movement.



AUDIO VISUAL
INSTALLATION PRODUCTS
NETWORKING
POWER CORDS



FUTURE
AUTOMATION