

Adjusting your TV mount



Ross TV mounts have adjustment to help you get the best possible view. Choose a Full Motion mount for the widest range of adjustment.

Turn Angle

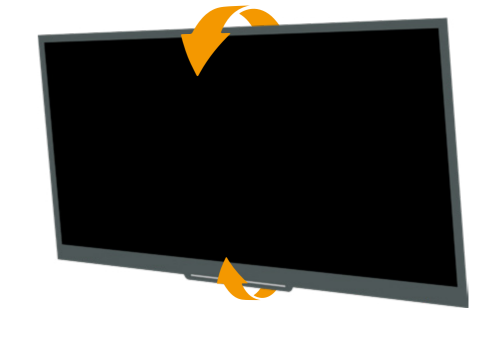
To move the screen to the **left**, push the left side of the TV while pulling on the right side. To move the screen to the **right**, push the right side of the TV while pulling on the left side.



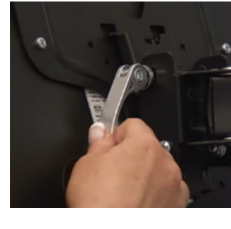
Take care to push against the plastic or metal surround (bezel), rather than the screen itself.

Tilt Angle

To tilt the screen downwards (e.g. toward the viewer), push the bottom of the TV while pulling on the top. To tilt the screen upwards (e.g. to access cables), push the top of the TV while pulling on the bottom.



Depending on the model, some Ross TV wall mounts lock the tilt angle to prevent it being accidentally knocked. Others have 'fingertip adjustment' so you can change the tilt angle at any time.









Quick Adjust Lever To **unlock** the tilt angle: lift the Quick Adjust Lever.

To **lock** the tilt angle: press the Quick Adjust Lever downwards.

Thumb-turn Locks

To **unlock** the tilt angle, hold the thumb-turn lock and turn it to the left to release it. There may be more than one to unlock.

thumb-turn lock and turn it to the right to tighten it up.

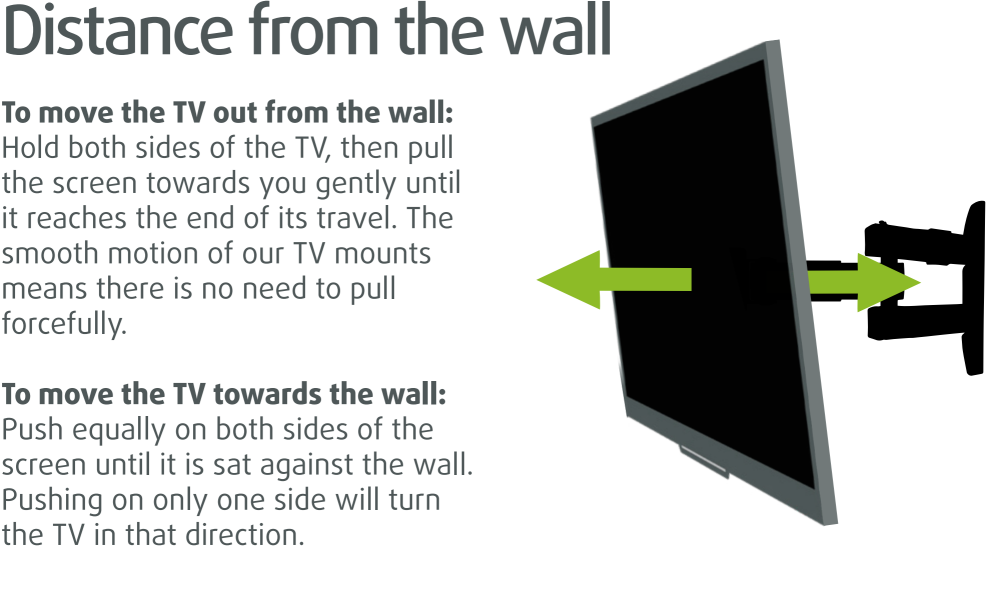
To **lock** the tilt angle, hold the

To move the TV out from the wall:

the screen towards you gently until it reaches the end of its travel. The smooth motion of our TV mounts means there is no need to pull forcefully. To move the TV towards the wall:

Hold both sides of the TV, then pull

Push equally on both sides of the screen until it is sat against the wall. Pushing on only one side will turn the TV in that direction.



Ross TV brackets with a rail design allow fine-tuning of the left to right position on the rail. This is

Left to Right adjustment

particularly helpful to get the TV centred on a wall if the rail was installed slightly off-centre. If your TV mount has pull-cord locks, the left-right position is adjustable at any time, without having to untighten any screws.

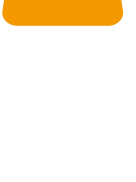


If your TV mount has safety locking screws, you should get the TV in the correct position along the rail, then use a screwdriver to tighten them up, securing the TV in that position.

they can often be reused when you come to replace your TV with a new one.

Changing the TV in the future Every Ross bracket is compatible with multiple VESA sizes, which means

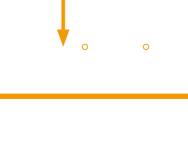
1. Check the weight of your new TV Ensure it is lower than the weight limit of your wall mount. You can find the TV's weight in the user manual, or on the manufacturer's / retailer's website. For the wall mount, it is



www.ross.uk.

printed on the retail box or you can check our website

2. Check the TV mounting holes (VESA size) They should be the same distance apart or smaller compared to your existing TV. The location of the VESA mounting holes will vary between different manufacturers and models of TV. You may find that



If you are unsure at any stage, please contact our Technical Support team who will be happy to assist you.

the new TV isn't in the same position on the wall

when fitted to your existing wall mount.

[TIP] Remember to keep hold of your bolts, spacers and other fittings because they may prove helpful in the future if you

upgrade your TV.

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