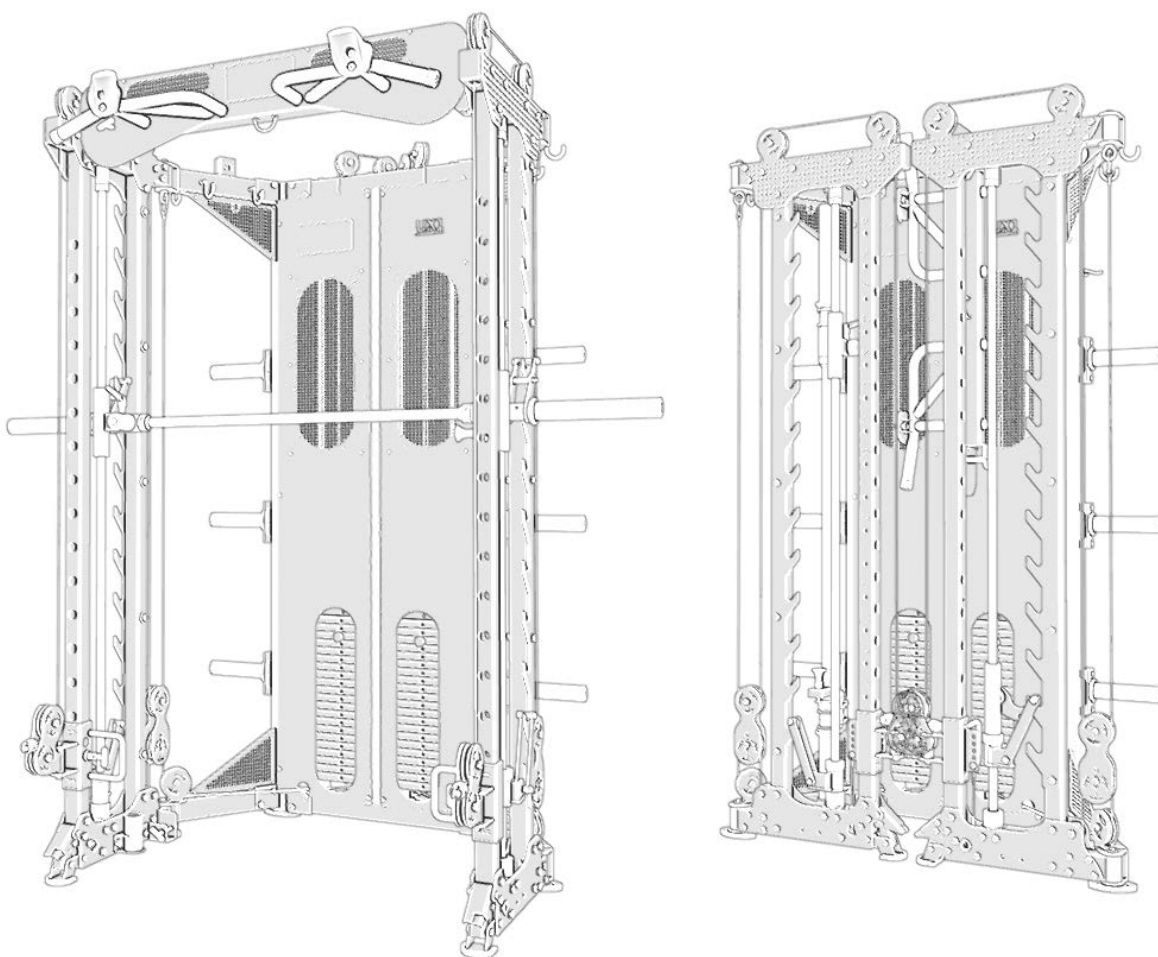


UX1

FOLDING GUIDE

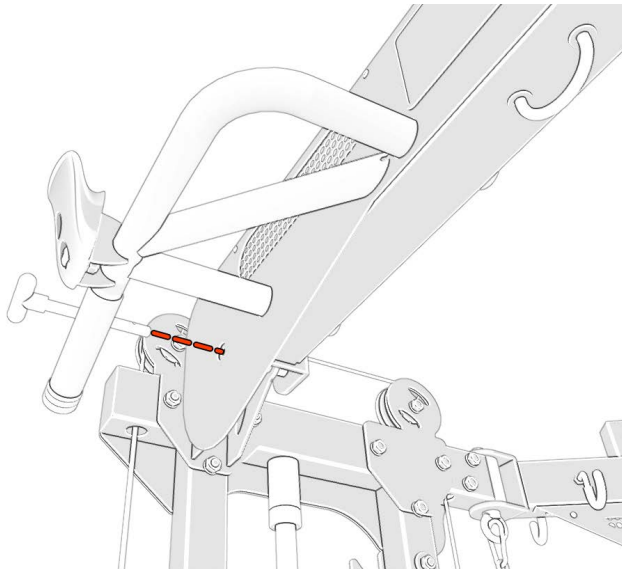
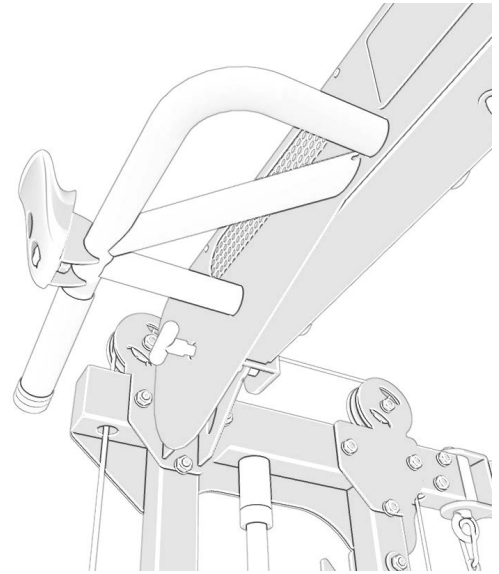


Ensure the machine has been installed on a completely flat surface to aid in the folding process.



!!! WARNING !!!

You **MUST** always hold the top cross bar when removing the pin. Failing to do so will cause the cross bar to fall which can cause serious injury.

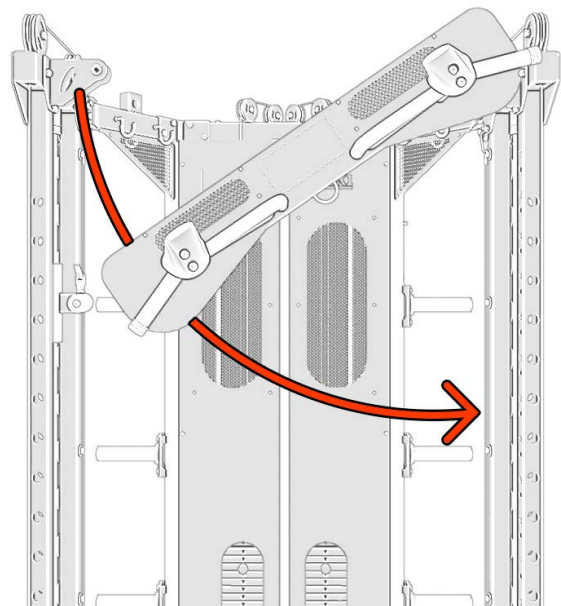


STEP 1:

While holding the cross bar, remove pin.

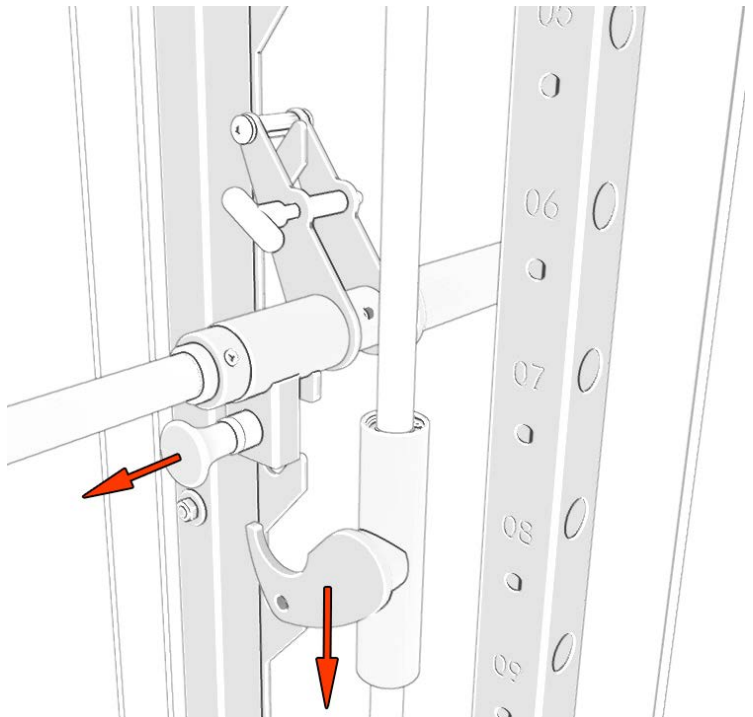
STEP 2:

Lower the cross bar and rest it on the front post.



STEP 3:

On the right side of the Smith Machine, pull the pin to release the securing slider. Lower the slider to the very bottom of the smith machine guide rod.

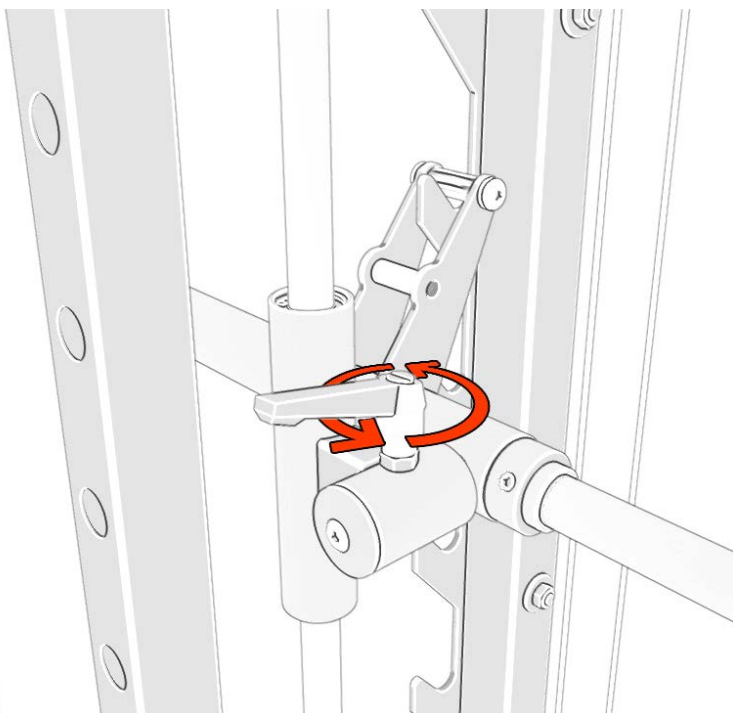


STEP 4:

On the left side of the Smith Machine, unscrew the locking pin. This must be loose enough to allow the smith bar to rotate freely.

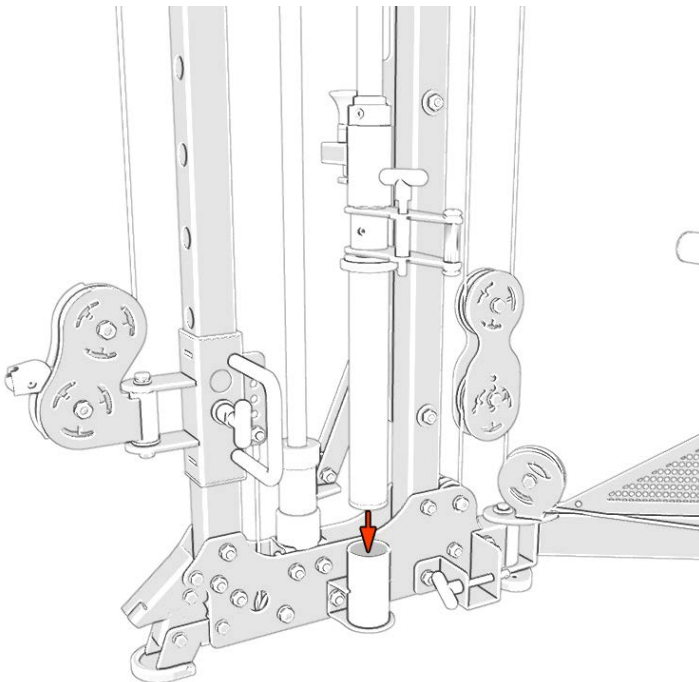
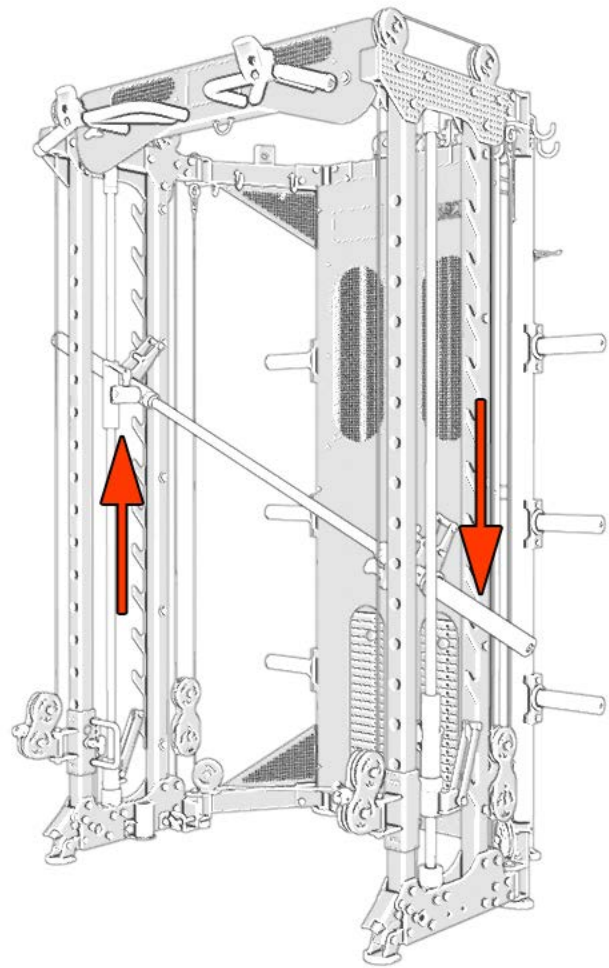
Note: By lifting the handle of this locking pin, you can rotate it freely without engaging the screw. This will need to be done to allow the screw to be loosened or tightened fully.

Tighten this fully when using the smith machine. Loosen this fully when folding the machine.



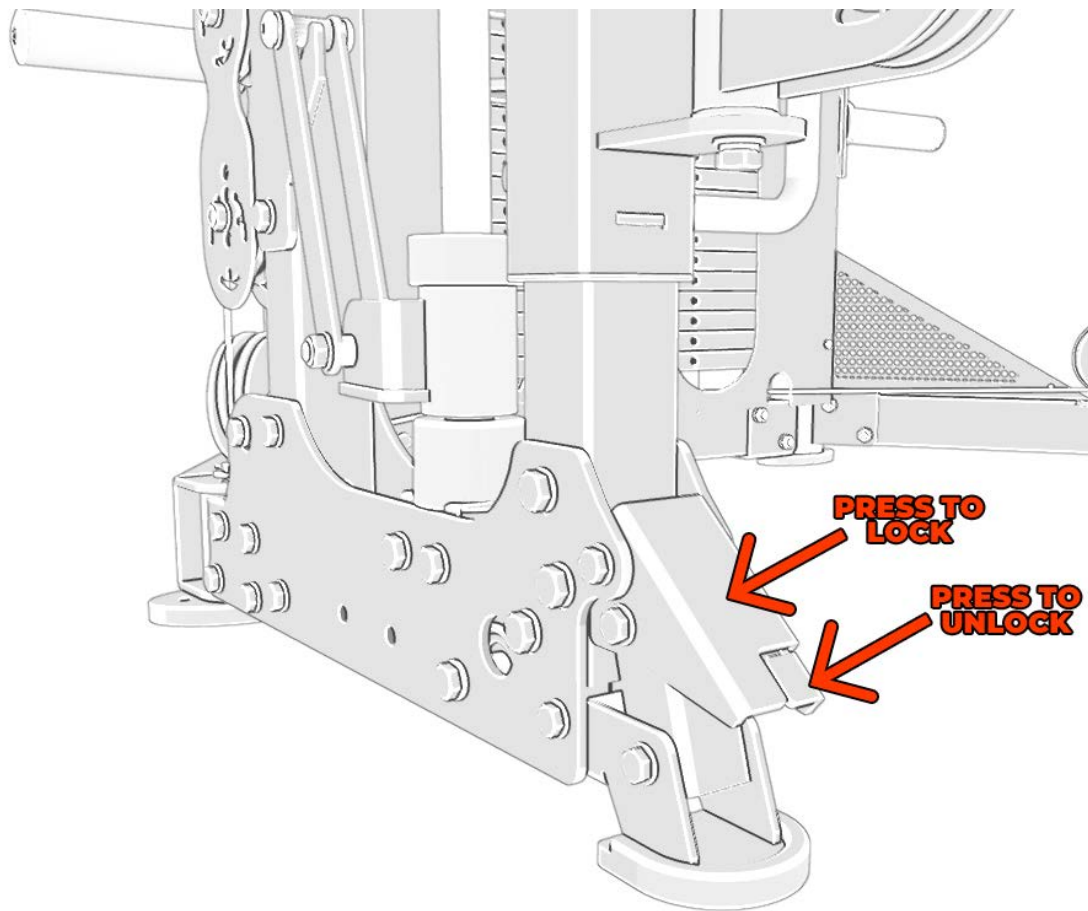
STEP 5:

Unhook the smith bar. Rotate the bar by sliding the left side up and lowering the right side. Continue this until the smith bar is vertical.



STEP 6:

Lift and then lower the bottom end of the smith bar into the bar holder at the base of the machine.



STEP 7:

Once the top cross bar and smith bar are disconnected and placed into their folded positions, unlock the two front sides of the machine. Press the small tab to unlock.

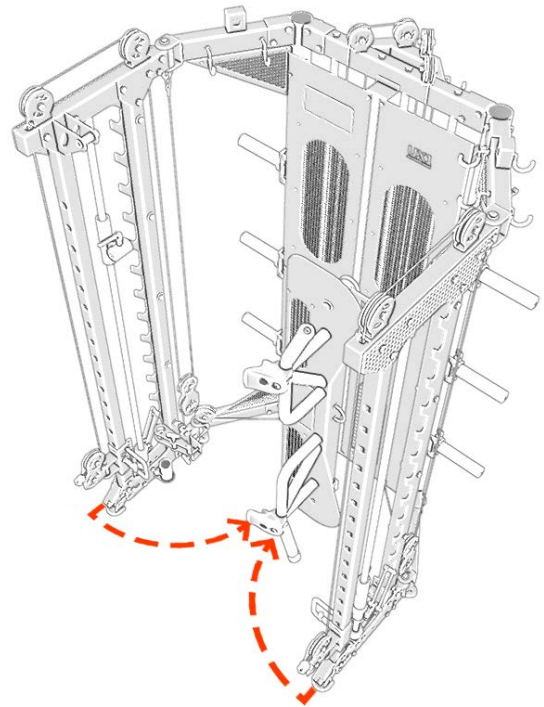
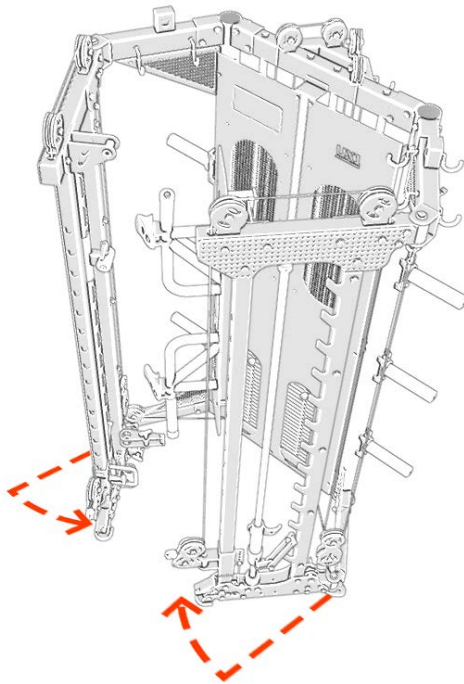
To lock the feet, press the larger tab down until it clicks into place.

HELPFUL TIP:

When unfolding the machine, secure the top cross bar pin first before locking the feet.

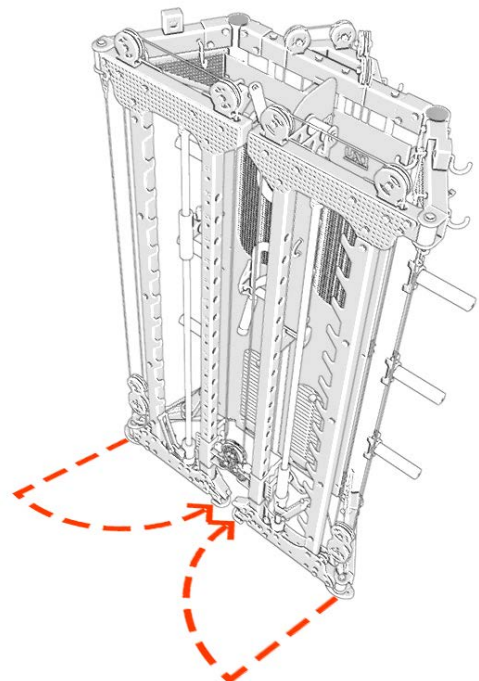
STEP 8:

With both feet unlocked, begin to fold in both sides of the machine.



HELPFUL TIP:

Fold in the right side first to allow room for the cross bar to clear the left side.



STEP 10:

Once both sides are folded, lock both feet in place to secure the machine.