

PARTS NEEDED:

AP-HINGE (x2)

AP-ICAP (x5)

F-A85/8 (x3)

H-1 (x10)

H-12 (x4)

H-13 (x2)

H-15 (x2)

H-16 (x2)

M6-12B (x4)

M6-25B (x6)

M6-25BHAN (x2)

M6-N (x12)

TUBE LENGTH 6 1/2" (x1)

TUBE LENGTH 6" (x1)

TUBE LENGTH 3 7/8" (x2)

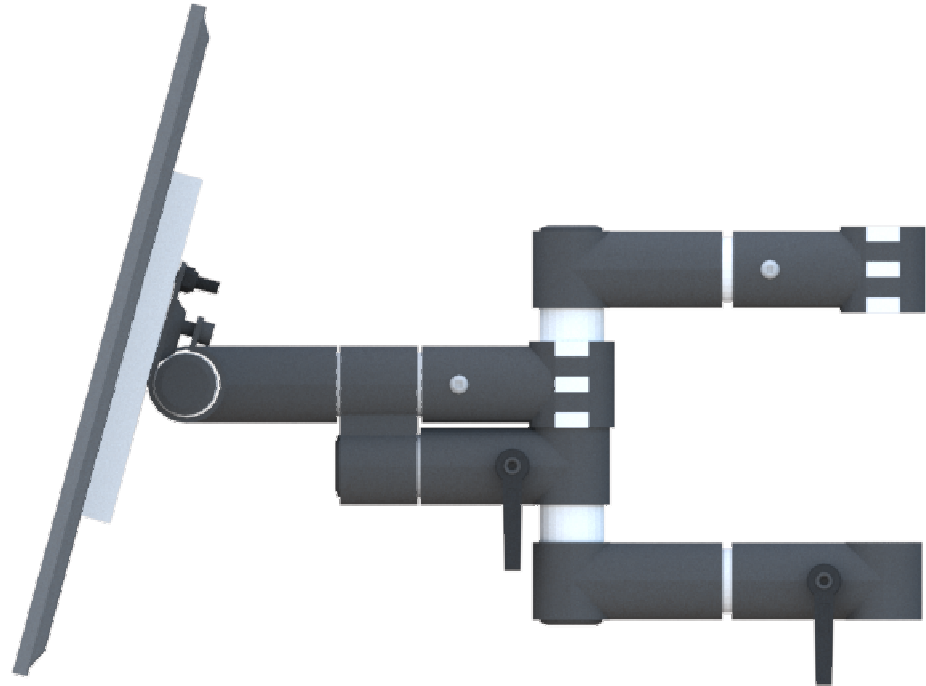
TUBE LENGTH 3 3/4" (x1)

TUBE LENGTH 2 1/2" (x1)

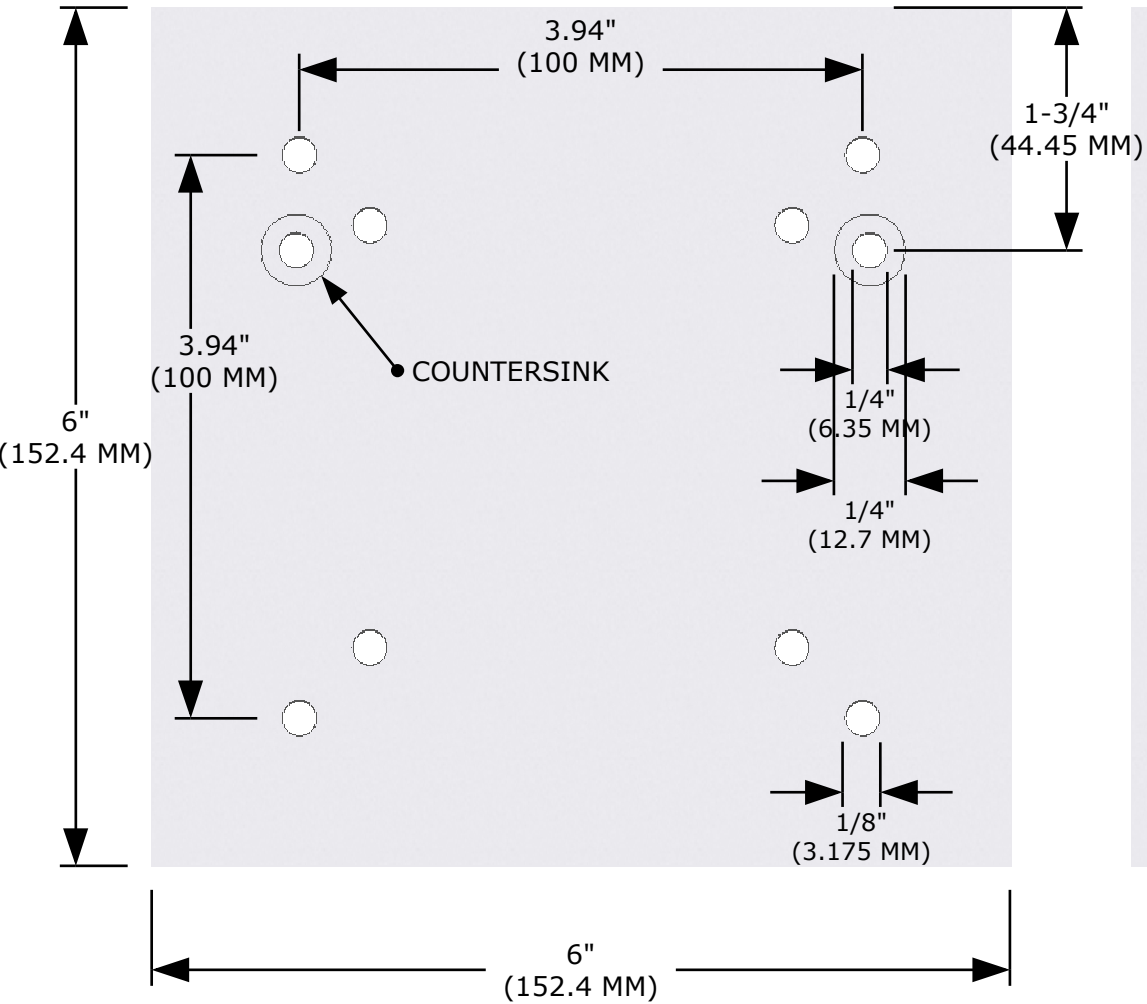
1/2" HDPE PLASTIC PLAQUE (x1)

M4-STANDARD MONITOR SCREW (x4)

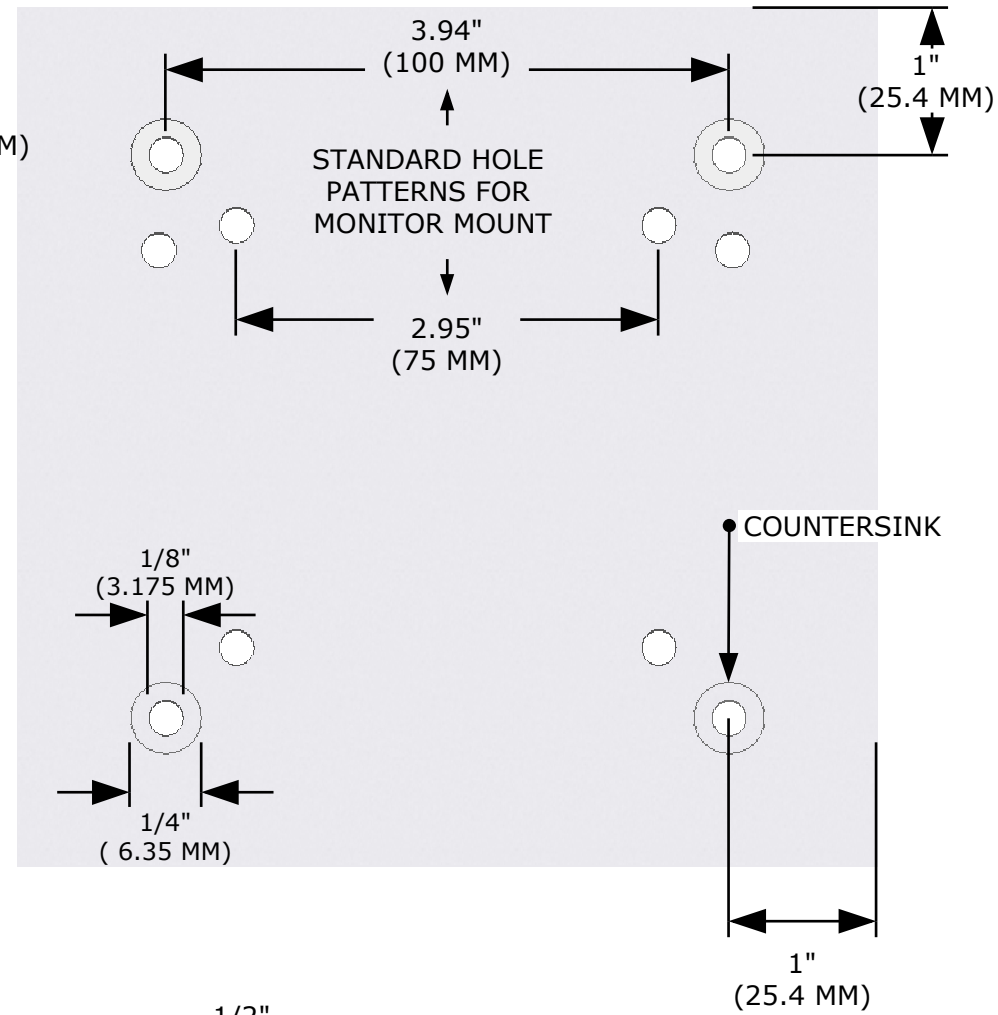
(HOME-DEPOT)



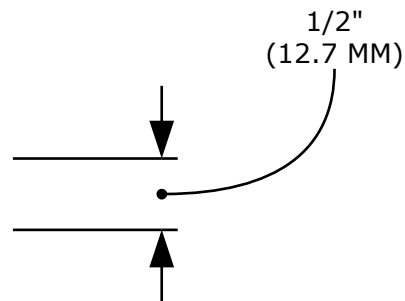
FRONT

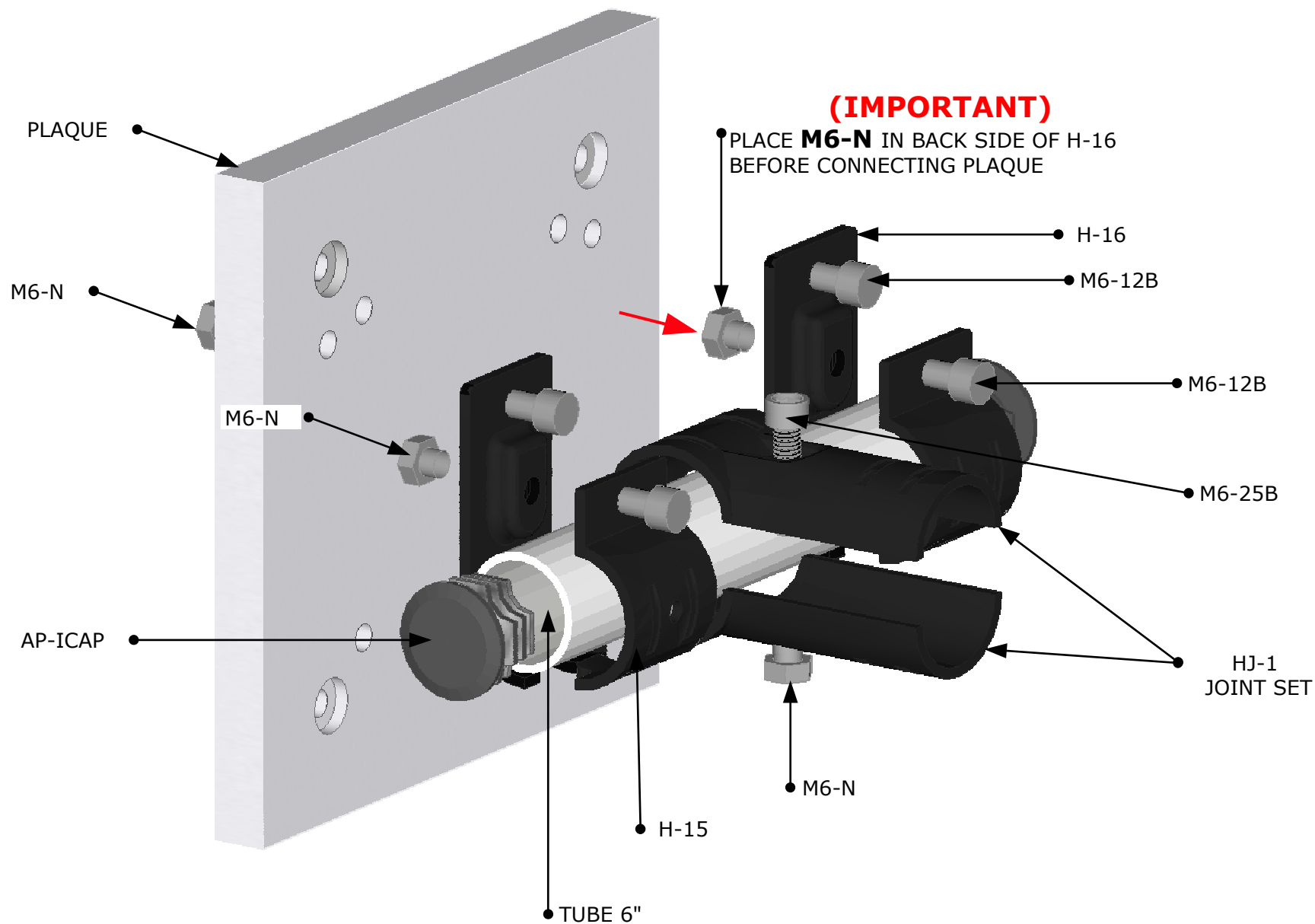


BACK

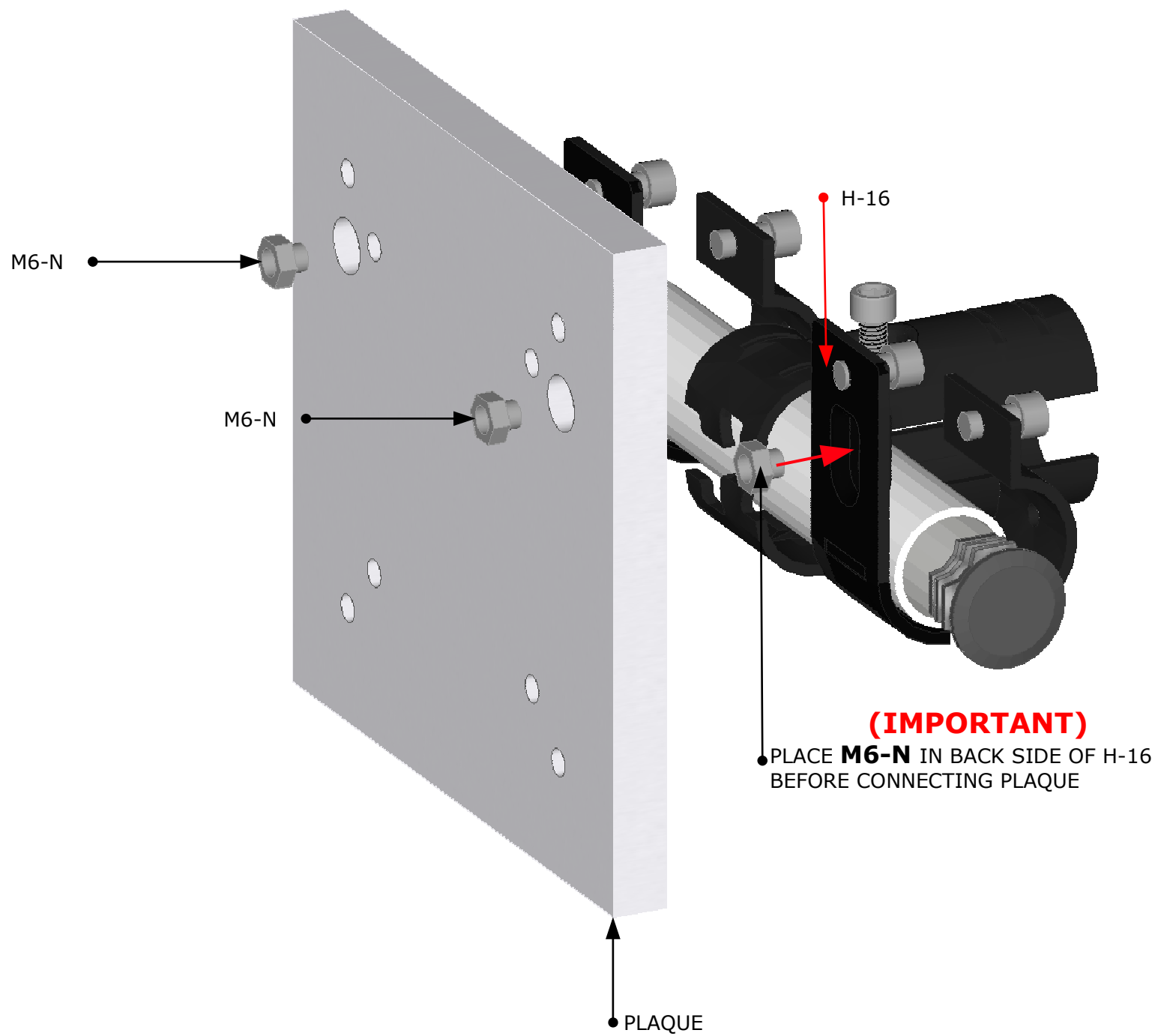


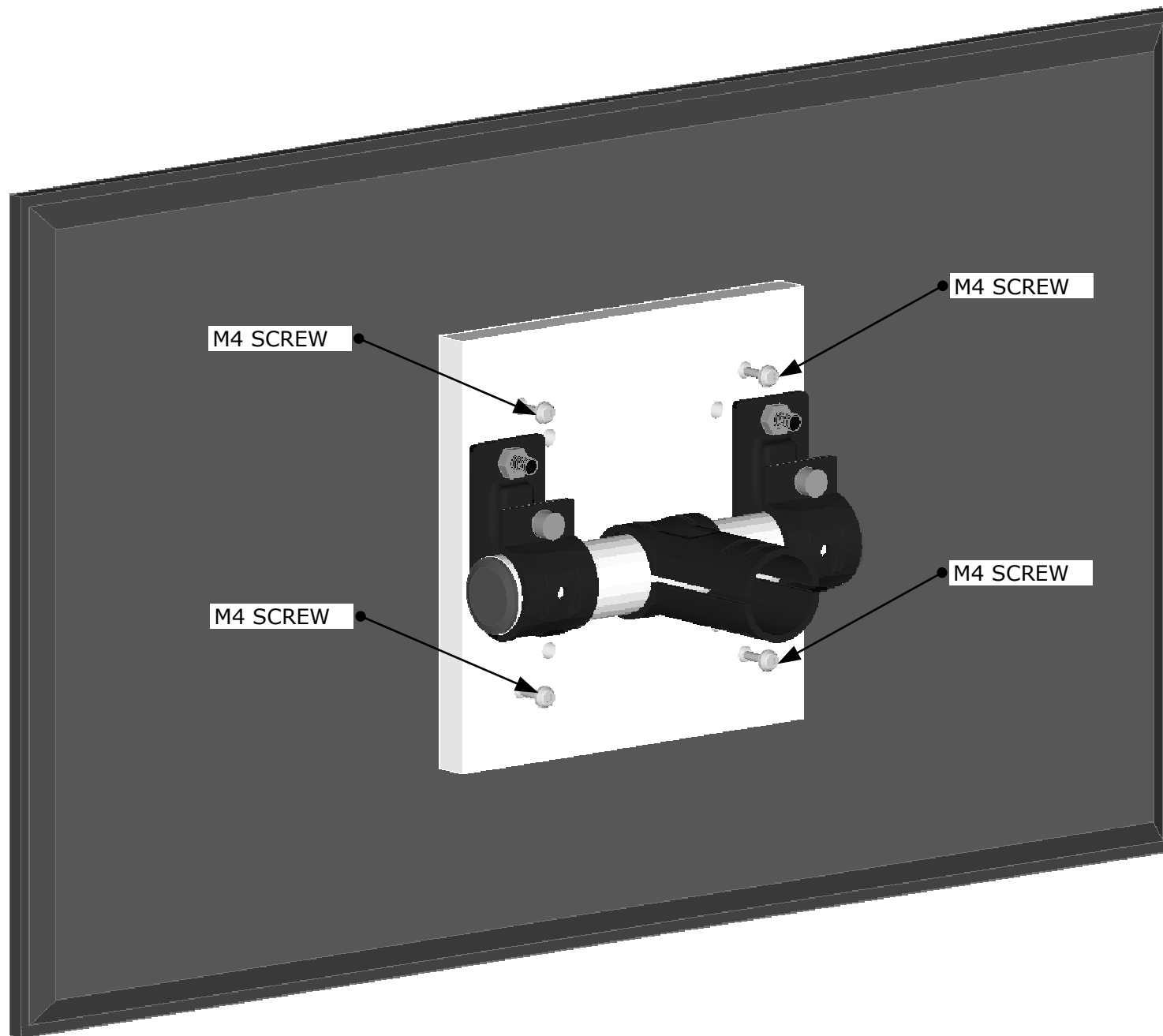
HDPE PLASTIC PLAQUE



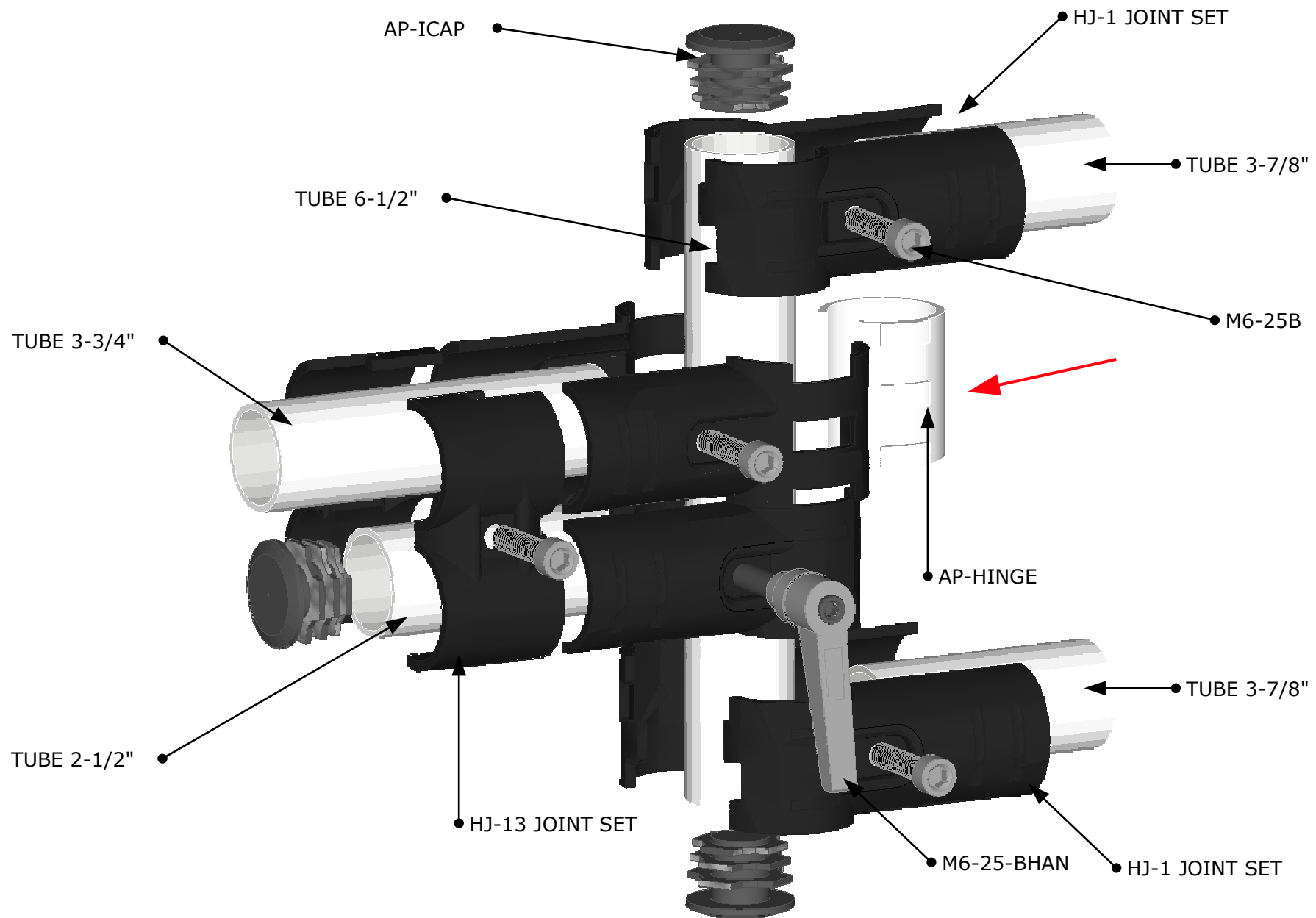


ASSEMBLE USING CORRESPONDING PARTS AND ENSURE TO
TIGHTEN PROPERLY
12-14 Nm



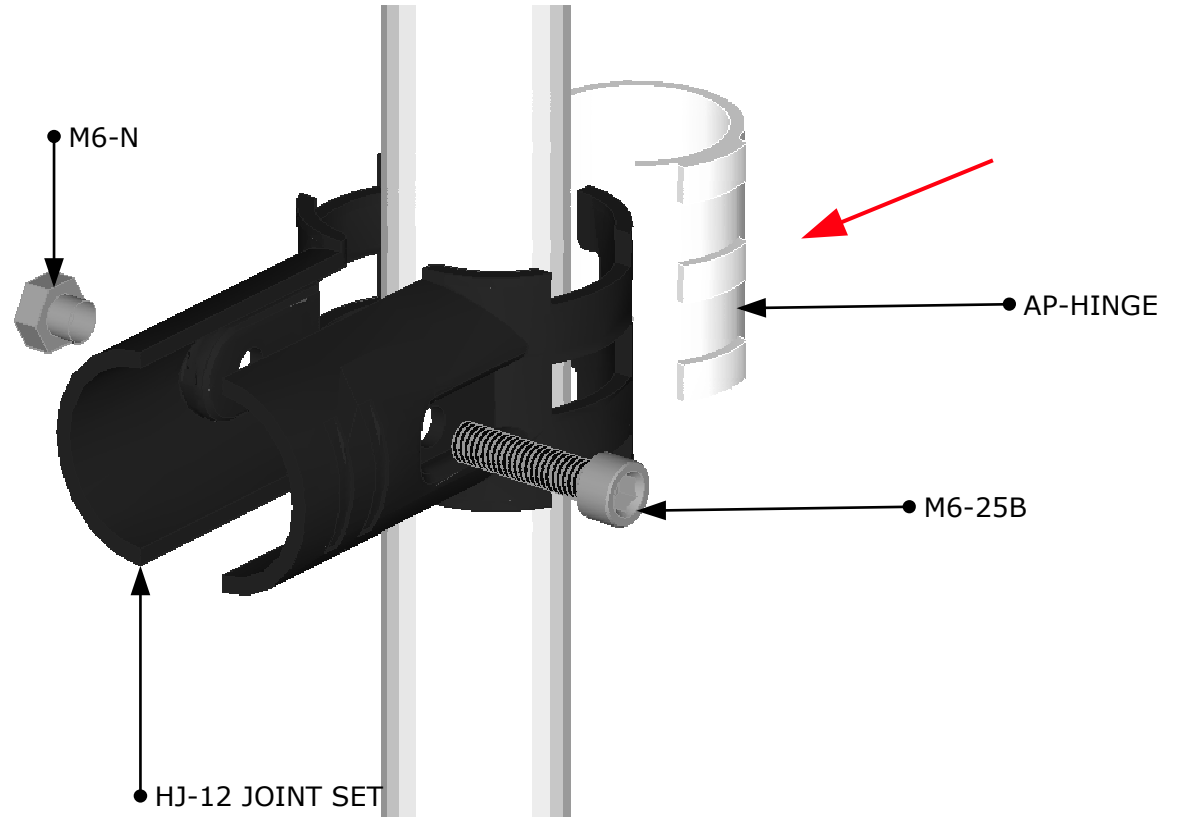


FIX MONITOR TO PLAQUE USING STANDARD M4 SCREWS IN
CORRESPONDING OPENINGS
(FIND AT HOME-DEPOT)

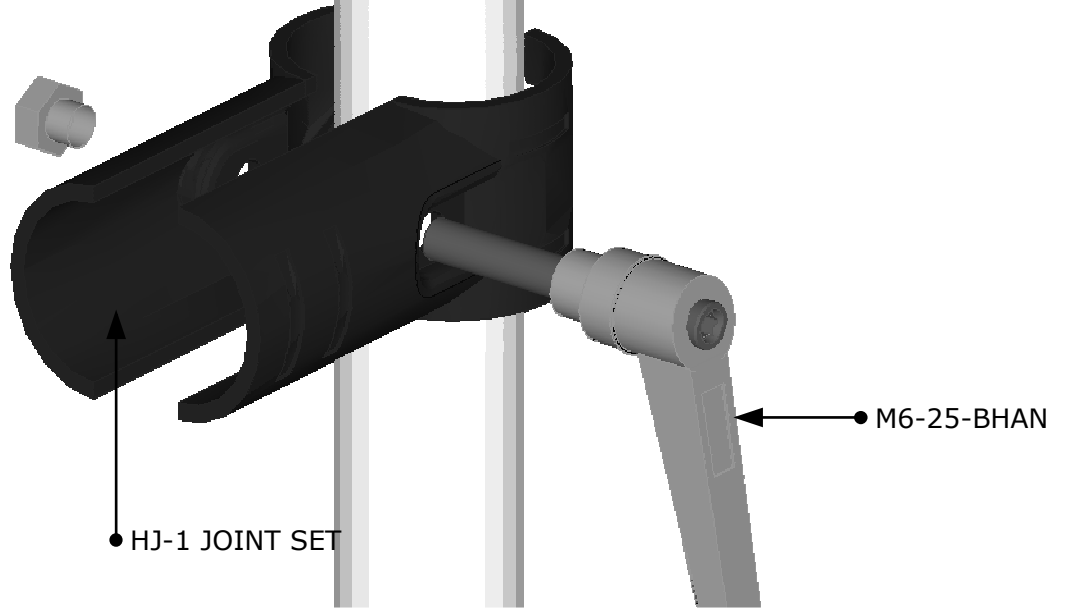


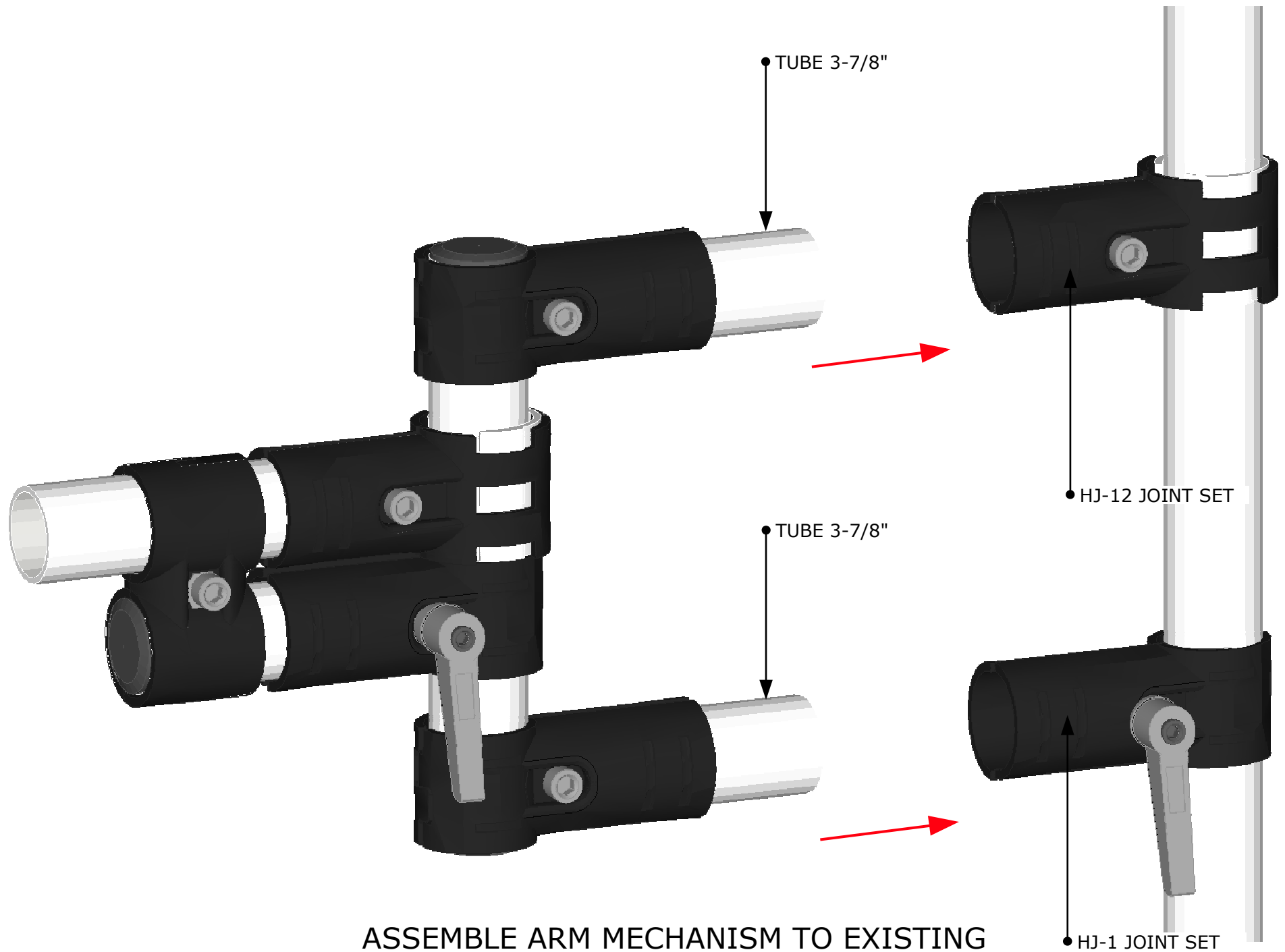
ASSEMBLE ARM MECHANISM, USE
CORRESPONDING PARTS AND ENSURE
TO TIGHTEN PROPERLY
12-14 Nm

CLIP AP-HINGE UNTO EXISTING
STRUCTURE AND ASSEMBLE HJ-12,
LOOSELY TIGHTEN

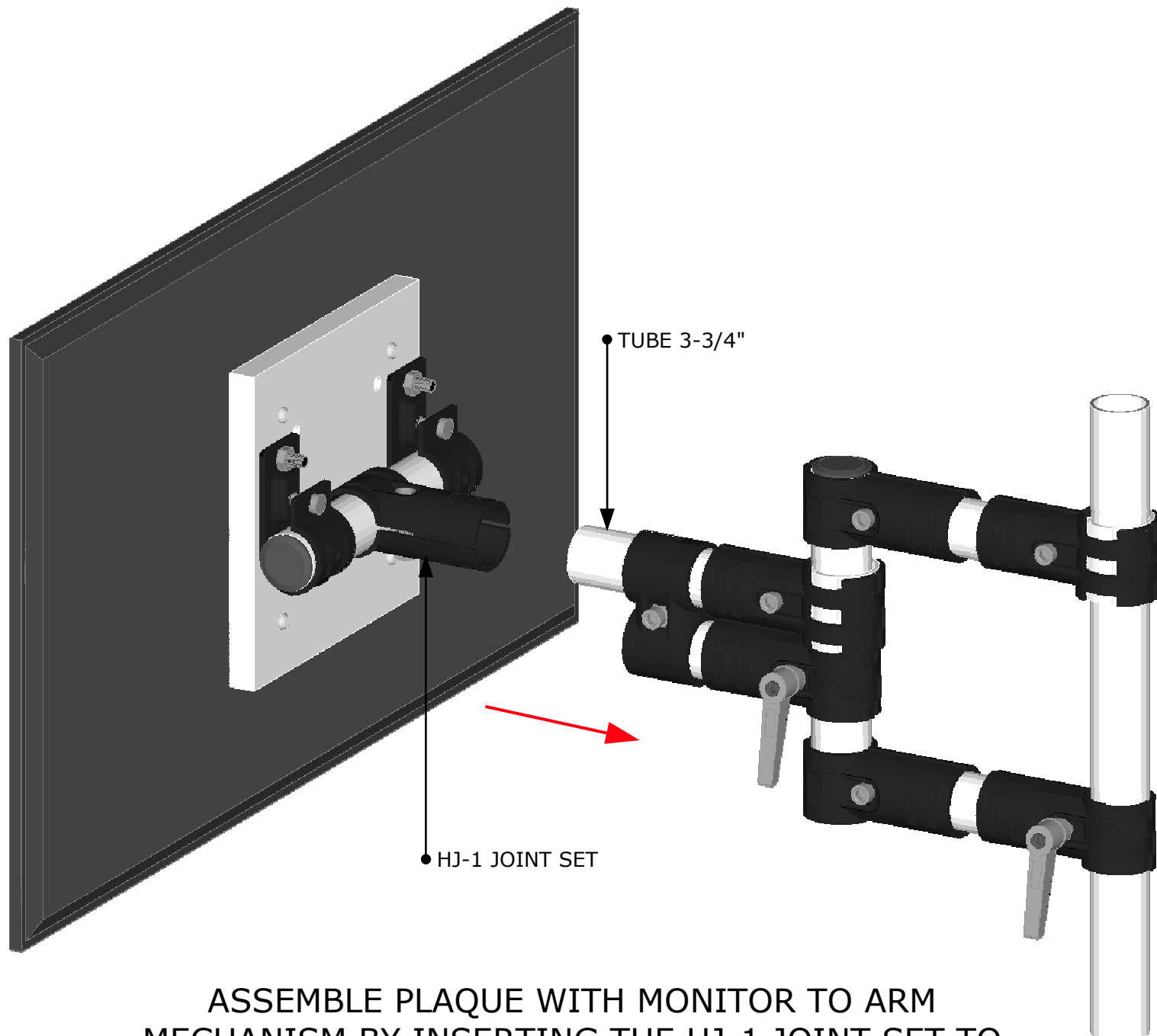


ASSEMBLE HJ-1 JOINT SET 3-7/8"
DOWN FROM HJ-12, LOOSELY TIGHTEN
USING M6-25-BHAN

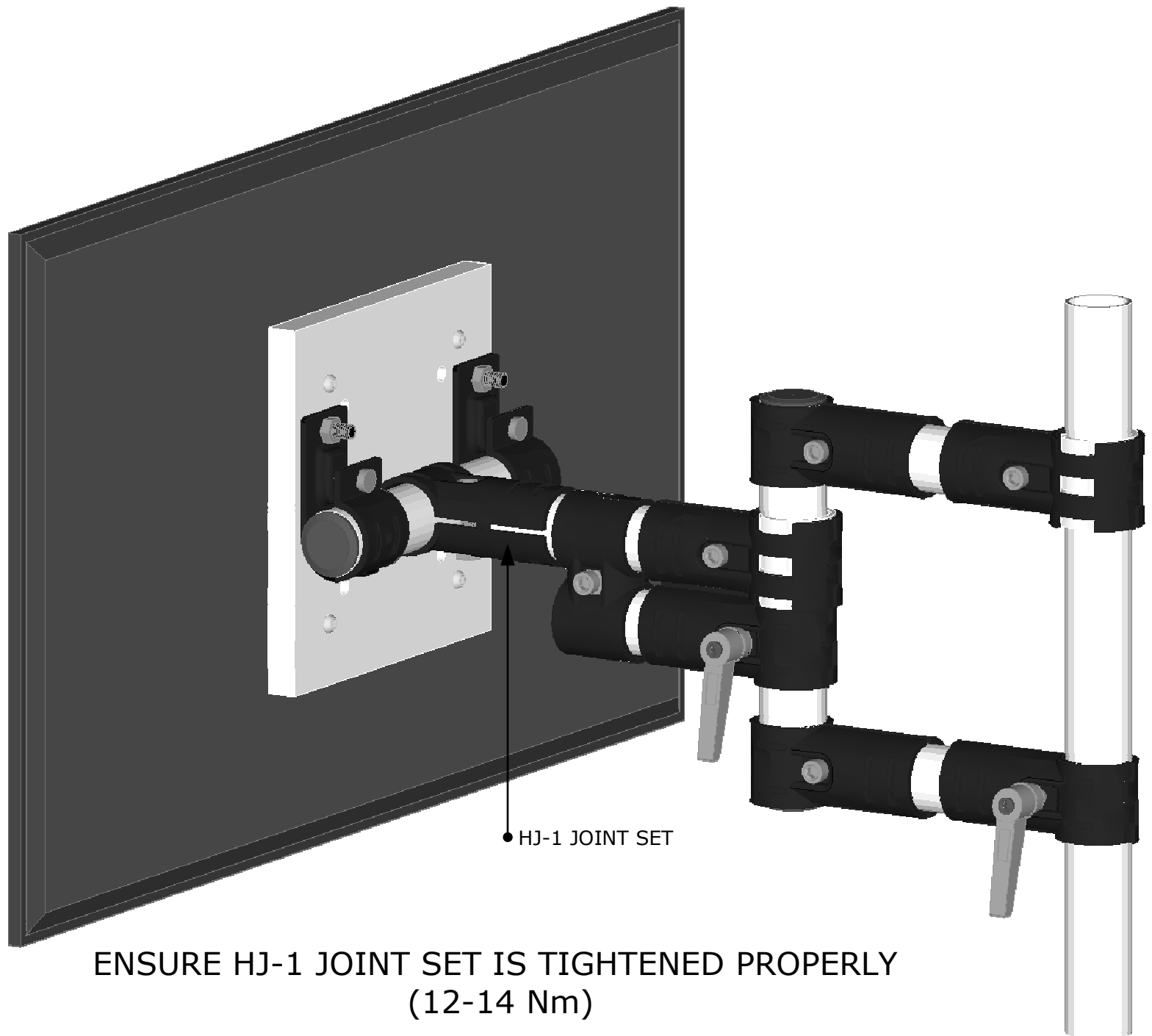




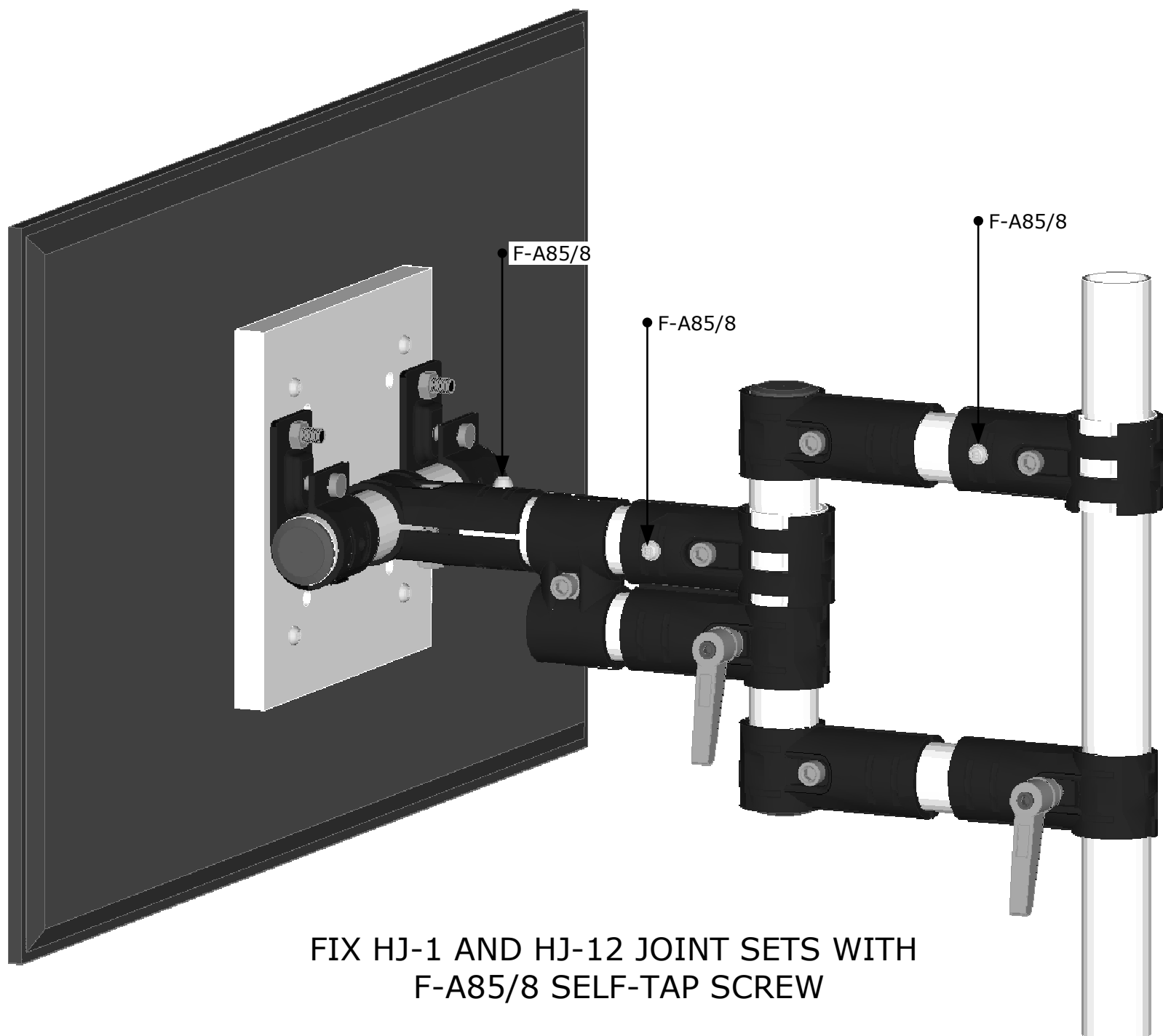
ASSEMBLE ARM MECHANISM TO EXISTING
STRUCTURE BY INSERTING TUBES 3-7/8" INTO HJ-12
AND HJ-1 JOINT SETS, TIGHTEN PROPERLY



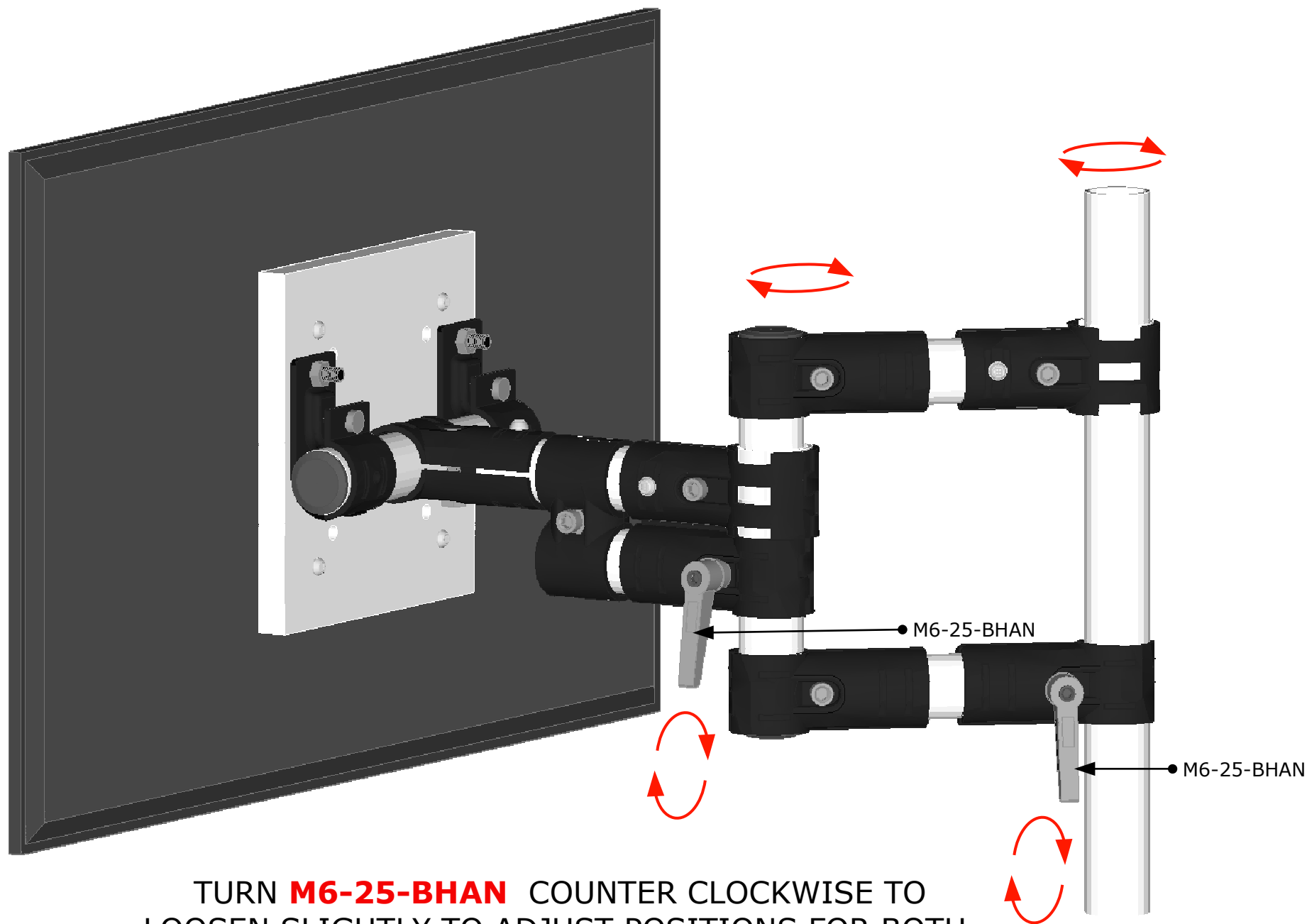
ASSEMBLE PLAQUE WITH MONITOR TO ARM
MECHANISM BY INSERTING THE HJ-1 JOINT SET TO
TUBE 3-3/4", TIGHTEN PROPERLY



ENSURE HJ-1 JOINT SET IS TIGHTENED PROPERLY
(12-14 Nm)



FIX HJ-1 AND HJ-12 JOINT SETS WITH
F-A85/8 SELF-TAP SCREW



TURN **M6-25-BHAN** COUNTER CLOCKWISE TO
LOOSEN SLIGHTLY TO ADJUST POSITIONS FOR BOTH
SWIVEL MECHANISMS, RE-TIGHTEN