

Flame Products Mounting Kit (UN-MK-4X) Instruction Guide MAN-0125 Rev 0



Net Safety has designed the UN-MK-4X series mounting kit to support installation of flame products to pipes (poles). With the increasing demand for installations involving pipes (poles), this latest mounting kit ensures that the demands are met by providing mounting stability and ease of use across Net Safety's flame products with Swivel-8, Swivel-9 and Swivel-10.

The three (3) different types of UN-MK-4X mounting kits are: the UN-MK-41, UN-MK-42 and UN-MK-43. All three mounting kits are similar, except for the difference in u-bolt size. The UN-MK-41 comes with a 3/8 x 1" u-bolt, the UN-MK-42 uses a 3/8 x 2" u-bolt and the UN-MK-43 has a 3/8 x 3" u-bolt.

Figure 1: Typical mounting of UN-MK-4X with FlameWatch II to a vertical pipe (pole).



Steps in mounting UN-MK-4X to a vertical pipe (pole)

Warning  * Torque should not be more than 24in.lbs when tightening nuts (3/8-NC nuts) to u-bolt.

1. Position the UN-MK-4X mounting bracket with its 'V' slot making contact with the specific pipe. See Figure 1 and Figure 2.
2. Place u-bolt around pipe and fit to mounting bracket. Ensure u-bolt threaded ends pass through two (14/32") slots on mounting bracket.
3. Fit screws, washers and nuts provided to the threaded ends of the u-bolt. Ensure a *tight fit by using a 9/16" open end combination wrench.

4. Align the four holes of the flame product swivel with the four holes on the UN-MK-4X; ensure holes are concentric. See Figure 2 when locating holes for swivel.
5. Position and fit the four screws (item no. 6 in Figure 3) provided and ensure that screw heads are snug to swivel base surface.
6. Fit washers and nuts to screws with the aid of two 7/16" open end combination wrench; one wrench is used to hold the nut in place at the backside of the UN-MK-4X mounting bracket, while the other is placed over the head of the screw and turned in a clockwise motion.
7. Repeat step 6 for remaining screws ensuring a firm fit of swivel to mounting bracket.
8. Fit the flame detector enclosure to the threaded arm of the swivel or fit the FlameWatch II product to the threaded arm of the swivel by way of the FlameWatch II's adapter bracket.
9. Adjust the flame detector or FlameWatch II line of sight with the swivel as required.

Figure 2: UN-MK-4X Dimensional Drawing

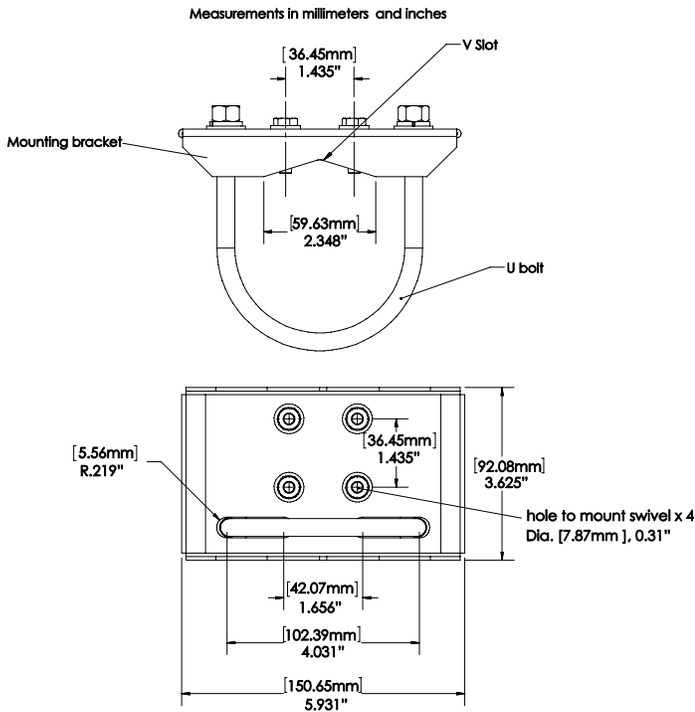


Figure 3: UN-MK-4X Parts list

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	MFG-0293	PIPE MOUNT BRACKET (FLAME DETECTOR)	1
2	WSH-0041	3/8 FLAT WASHER, SSS16	2
3	WSH-0039	LOCK WASHER, 3/8 SPLIT (SS316)	2
4	NUT-0033	NUT, 3/8-NC STAINLESS FINISH HEX, SS316	2
5	WSH-0033	1/4" Flat Washer, SS316	8
6	SCR-0141	1/4-20 x 1" HEX CAP SCREW, SS316	4
7	WSH-0034	1/4" Split Ring Lock Washer, 316SS	4
8	NUT-0030	1/4"-20 Hex Nut, 316SS	4
9	HDW-0245	UBOLT, 3/8-NC x 1 NPS, SS316	1
	HDW-0226	UBOLT, 3/8-NC x 2 NPS, SS316	
	HDW-0241	UBOLT, 3/8-NC x 3 NPS, SS316	

