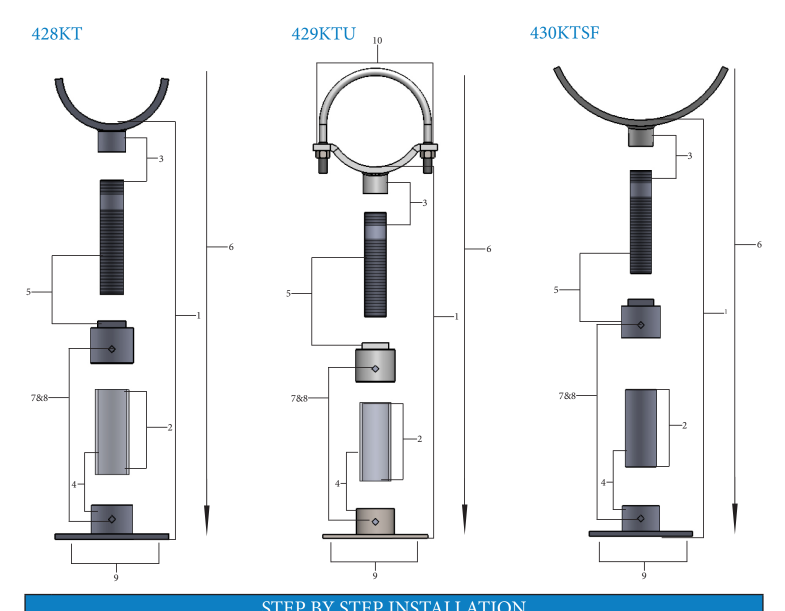


FIG. 428KT, 429KTU & 430KTSF

support kit installation guide

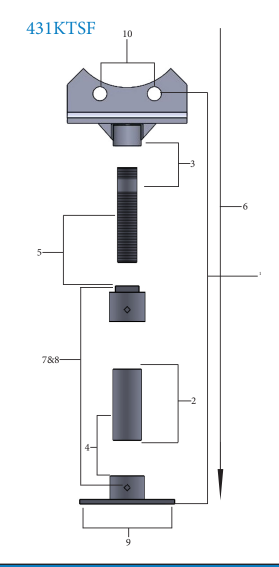


ı	SILI DI SILI INSTILLITION	
	1	Measure the distance from the floor to the bottom of the supported pipe or flange.
	2	Cut 2" Sched 40 pipe (3" Sched 40 for sizes 14" and 16") to 6" less than the measurement found in step 1.
	3	Thread the saddle assembly onto the 1-1/4" threaded nipple.
	4	Place the 2" (3" for sizes 14" and 16") extension pipe into the base stand coupling.
	5	Secure the saddle assembly and reducing coupling with nipple onto the extension pipe. Turn the reducing coupling counter-clockwise until the pipe mates tightly into the saddle.
	6	Verify that the complete support assembly is situated directly beneath the supported piping.
	7	Welding the extension pipe to both the reducing and base stand coupling is optional.
	8	Secure set-screws on both couplings by turning hand-tight plus ¼ turn with crescent wrench or ratchet.
	9	Secure base stand with ½" wedge anchors. Use 7/8" wedge anchors for sizes 14" and 16".
	10	Place U-Bolt over pipe and secure into saddle assembly. (429KT only.)



FIG. 431KTSF

adjustable bolt on flange support kit installation guide



	STEP BY STEP INSTALLATION	
1	Measure the distance from the floor to the bolts on the flange to be supported.	
2	Cut 2" Sched 40 pipe to 6" less than the measurement found in step 1. This will be the extension pipe.	
3	Thread the flange bracket assembly onto the 1-1/4" threaded nipple.	
4	Place the 2" extension pipe into the base stand coupling.	
5	Secure the flange bracket assembly and reducing coupling with nipple onto the extension pipe. Turn the reducing coupling counter-clockwise until the bracket bolt holes align with the flange bolt holes.	
6	Verify that the complete support assembly is situated directly beneath the supported flange.	
7	Welding the extension pipe to both the reducing and base stand coupling is optional but not necessary.	
8	Secure set-screws on both couplings by turning hand-tight plus ¼ turn with pliers.	
9	Secure base stand with ½" wedge anchors. (not included)	
10	Insert and tighten flange bolts to specified torque.	