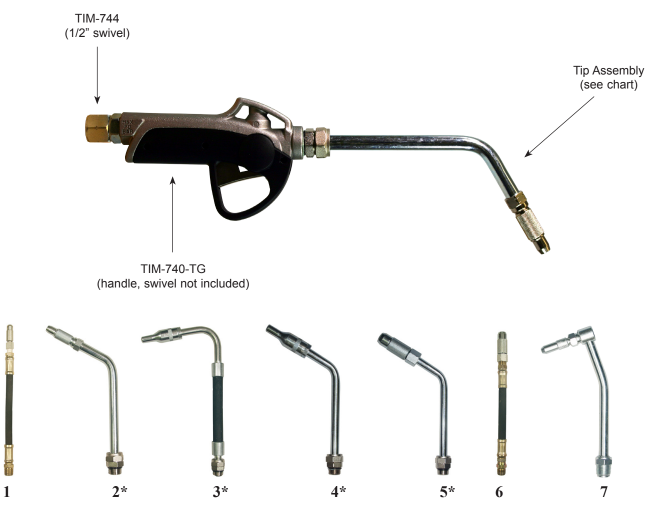
TG Style Pro Series Control Handle Parts Breakdown Chart



Model Number	Tip Style	Description	Tip Assembly
TIM-761-TG	4*	Rigid Automatic	TIM-746
TIM-761-TGM	2*	Rigid Manual	TIM-753
TIM-761-TGHF	5*	Rigid Hi-Flow	TIM-752
TIM-761-TGGO	7	90° Rigid Manual	TIM-742
TIM-762-TG	1	Flex Manual	TIM-743
TIM-762-TGA	3*	Flex Automatic	TIM-747
TIM-762-TGHF	6	Flex Hi-Flow	TIM-743-1

*These tip assemblies have had their compression nuts "Loctited" at the factory during the assembly process. We recommend placing a few drops of Loctite® 680 Retaining Compound on the threads of the compression nut when replacing these tip assemblies. This will assure that the compression nuts do not come loose during normal use. **Do not, under any circumstances, place Loctite** ® **on the threads that are used to fasten the tip assembly to the meter body.**



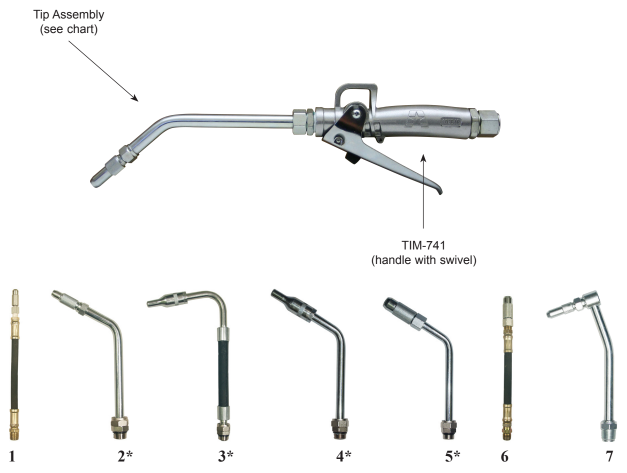


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Standard Pro Series Control Handle Parts Breakdown Chart



Model Number	Tip Style	Description	Tip Assembly
TIM-761	4*	Rigid Automatic	TIM-746
TIM-761-M	2*	Rigid Manual	TIM-753
TIM-761-TGHF	5*	Rigid Manual Hi-Flow	TIM-752
TIM-761-GO	7	90 Rigid Manual	TIM-742
TIM-762	1	Flex Manual	TIM-743
TIM-762-A	3*	Flex Automatic	TIM-747
TIM-762-HF	6	Flex Manual Hi-Flow	TIM-743-1

^{*}These tip assemblies have had their compression nuts "Loctited" at the factory during the assembly process. We recommend placing a few drops of Loctite® 680 Retaining Compound on the threads of the compression nut when replacing these tip assemblies. This will assure that the compression nuts do not come loose during normal use. **Do not, under any circumstances, place Loctite** ® **on the threads that are used to fasten the tip assembly to the meter body.**





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