





The Model C132 Squeeze Off Tool is designed to squeeze 1/2" to 3/4" PE pipe. The C132 features a positive clamp style, with fixed gap squeeze settings to ensure that the gas line is completely closed off without damage. It's lightweight, compact size and many uses makes this tool a great addition to service line work.

The C132 also offers an optional static electricity grounding spike to ensure safety during the squeeze process.

Standard Gauge Plate Settings

Size	SDR	Size	SDR
1/2" IPS	9.33	3/4" IPS	11 & 11.5
1/2" CTS	7	3/4" CTS	9.8

Weight	Squeeze Capacity	Height	Width
1.5 lbs (0.8kg)	1/2" - 3/4"	2.5"	10"



1-1/4" Manual Squeeze Off Tool





The lightweight and easy to use C50 Manual Squeeze Off Tool is designed to squeeze 1/2" to 1-1/4" PE pipe. The C50 features a swing-out / lock-in bottom bar design, with oversqueeze protection provided by 4-sided, positive loading, indexable gauge plates. Aircraft grade aluminum squeeze bars, plated steel side shafts and a heat treated feed screw combine durability and function for years of trouble-free use.

The C50 also offers an optional static electricity grounding spike to ensure safety during the squeeze process.

Standard Gauge Plate Settings

Size	SDR	Size	SDR
1/2" CTS	7	1" CTS	11 & 11.5
1/2" IPS	9.33	1" IPS	11
3/4" CTS	9.8	1-1/4"	9.33 & 10
3/4" IPS	11 & 11.5		

Weight	Squeeze Capacity	Height	Width
4.5 lbs (2.2kg)	1/2" - 1-1/4"	8.5"	8"



2" Manual Squeeze Off Tool



The Model C100 Manual Squeeze Off Tool is designed to squeeze 1/2" to 2" PE pipe safely and effectively. The C100 features 6-sided, positive locking, indexable gauge plates, aircraft grade aluminum squeeze bars, chrome plated steel side shafts and a coated feed screw, reducing corrosion and friction. This tool can be operated with the detachable torque bar or with a ratchet on the integral hex at the top of the feed screw. The unique swing-out / lock-in bottom bar design allows for quick and easy access to the pipe even in confined spaces, and the detachable stabilizing bar provides added stability during the squeeze process.

The C100 also offers an optional grounding spike and custom gauge plates are available upon request.

Standard Gauge Plate Settings

Size	SDR	Size	SDR
1/2" CTS	7	1-1/4"	9.33 & 10
3/4" CTS	9.8	1-1/2"	11
1" CTS	11 & 11.5	2"	11 & 11.5
1" IPS	11		

Weight	Squeeze Capacity	Height	Width*
9.5 lbs (3kg)	1/2" - 2"	12"	6.5"

ww.footagetools



4" Manual Squeeze Off Tool



The Model C156 Manual Squeeze Off Tool is designed to squeeze 1" to 4" PE pipe. Similar to the C100, the C156 features 6-sided, positive locking, indexable gauge plates, aircraft grade aluminum squeeze bars, chrome plated steel side shafts and a coated feed screw, reducing corrosion and friction. This tool can be operated with the detachable torque bar or with a ratchet on the integral hex at the top of the feed screw. The unique swing-out / lock-in bottom bar design allows for quick and easy access to the pipe even in confined spaces, and the detachable stabilizing bar provides added stability during the squeeze process.

The C156 also offers an optional grounding spike and custom gauge plates are available upon request.

Standard Gauge Plate Settings

Size	SDR	Size	SDR
1" IPS	11	3"	11 & 11.5
1-1/4"	9.33 & 10	3"	13.5
1-1/2"	11	4"	11 & 11.5
2"	11 & 11.5		

Weight	Squeeze Capacity	Height	Width*
27 lbs (12.5kg)	1" - 4"	19.5"	10.5"

WW footage to 05 com 54 Audia Crt. Vaughan, ON, Canada L4K 3N4 • Phone (905) 695-9900 • Fax (905) 695-8874 • Toll Free 1 (888) 737-3668