

FORWARD JET NOZZLE

For cleaning of residential services and other lines where a one directional flow of water and debris is necessary

The Forward Jet Nozzle has six factory drilled forward inserts with one center forward interchangeable insert and zero rear inserts. This nozzle is only available in 1/2" connections.

The Forward Jet Nozzle propels water through the forward nozzle and breaks up the clog or pipe obstruction, washing away the debris from the residence.

The configurations are available in two options. Please specify at the time of ordering. The 1.8 configuration is used for lower flow, while the 2.2 configuration is intended for higher flow and provides better control of the nozzle for debris removal.

The maximum recommended pressure for this nozzle is 700 psi for safety reasons.

Technique for using the Forward Jet Nozzle:

The operator should feed the hose into the service lateral by hand, activate the jetter, then force the clog toward the sewer main. When the nozzle returns to the cleanout, shut down the water and repeat the process until the service lateral is clear.

ADVANTAGES

- Moves Debris Away from the Residence or Business
- Cost Effective Tier One Nozzle
- No Back-Flow into the House or Structure
- Wear Resistant

APPLICATIONS

- SANITARY
- Residential Applications
- Laterals & Services





7 Forward Jets

KEG FORWARD JET NOZZLE

Product Shown Above	Part Number	Hose Size	Number of Inserts	Insert Size	Weight (pounds)	Dimensions	Pipe Size
А	100118-1.8	1/2"	6 Factory/ 1 Center	M6	.2	1 3/8" x 1 1/4"	From 3"
В	100118-2.2	1/2"	6 Factory/ 1 Center	M6	.2	1 3/8" x 1 1/4"	From 3"

Available in two configurations. Please specify at time of ordering. The maximum recommended pressure for this nozzle is 700 psi for safety reasons.