

## **TRACTION NOZZLE**

Tight water pattern for efficient cleaning and pulling

The Traction Nozzle is an excellent multi-purpose nozzle. When an extremely tight water pattern is needed for intense directed cleaning and propulsion; few nozzles perform as well as KEG's Traction Nozzle. With 8° and 12° angled jets, the Traction Nozzle will provide tremendous thrust and highly efficient cleaning using KEG's Fluid Mechanics.

An optional forward penetrating jet can turn the Traction Nozzle into an efficient penetrating nozzle to blast sand and mud or to create a pathway through heavy debris for other KEG Nozzles to be used in the pipe.

The 7 insert set-up (6 rear, 1 forward) can be configured in steel or titanium ceramic. The Traction, is a Tier Three Nozzle, features KEG's highest performing fluid mechanics and is over 80% efficient!

**Optional Forward Penetrator** 



6 rear Jets at 8° and 12°

## Extreme pipe cleaning power with high efficiency fluid mechanics

## **ADVANTAGES**

- 80+% efficiency, Tier Three Nozzle
- 8° and 12° Alternating Jet Angles
- Penetrator and/or Cleaning Nozzle
- Replaceable Threaded Inserts
- This is a great nozzle for recycled water trucks!

## **APPLICATIONS**

- SANITARY, STORM
- Clears Path for Other Nozzles
- Gentle on Deteriorated Pipe
- Mud & Sand Removal





Product Shown Above	Part Number	Hose Size	Number of Inserts	Insert Size	Weight (pounds)	Dimensions	Pipe Size
А	100009	3/8"	6 Rear, 1Front	M6	.6	2" x 1 1/2"	2" to 6"
В	100011	1/2"	6 Rear, 1Front	M6	.6	2" x 1 1/2"	2" to 6"
С	100013	3/4"	6 Rear, 1Front	M8	2.5	4" x 2 3/8"	3" to 8"
D	100015	1"	6 Rear, 1Front	M8	3.5	4 1/4" x 2 3/4"	4" to 12"
D	100017	1 1/4"	6 Rear, 1Front	M8	6	5" x 3"	4" to 12"

Please indicate "-C" for titanium ceramic inserts or "-S" for steel inserts after each part number -