



The Difference Is Performance!

TORPEDO NOZZLE

Extreme pipe cleaning power with high efficiency fluid mechanics

TIER THREE FLUID MECHANICS

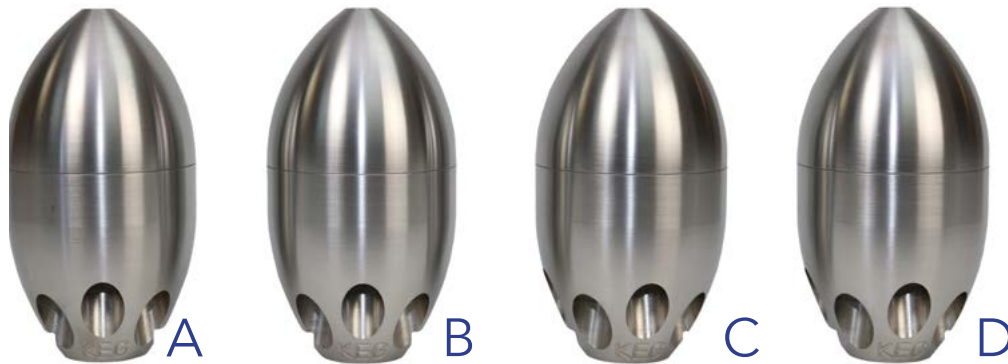
With its aerodynamic shape and hefty mass, the Torpedo Nozzle does indeed resemble something fired by the US Navy. This, in conjunction with its superior fluid mechanics, allows the Torpedo to stay in the bottom of a pipe, providing steady, high efficiency pipe cleaning.

This nozzle is suitable for pipes from 6" to 16", however, it can be used for pipe as large 32". It is noted that the larger the pipe, the water impact will be comprised. The Torpedo Nozzle will provide unequalled cleaning power for the operator and will save fuel, water, and man-hours. Our customers depend on the Torpedo Nozzle as one powerful cleaning tool that pays for itself over and over again.

The 8 insert set-up can be configured in steel or titanium ceramic. The Torpedo is a Tier Three Nozzle, features KEG's highest performing fluid mechanics and is over 95% efficient!



8 Jets at 12° and 18°



ADVANTAGES

- 95+% Efficiency, Tier Three Nozzle
- 12° and 18° Alternating Jet Angles
- Extreme Cleaning Power
- Saves Time, Water & Energy
- Replaceable Threaded Inserts
- This is a great nozzle for recycled water trucks!

APPLICATIONS

- **SANITARY, STORM**
- All Around Cleaning
- Heavy Debris Removal
- Everyday Nozzle
- Pipes 6" and larger

KEG TORPEDO NOZZLE

Product Shown Above	Part Number	Hose Size	Number of Inserts	Insert Size	Weight (pounds)	Dimensions	Pipe Size
A	100030	3/4"	8 Rear	M14	14	7" x 3 1/2"	6" and up
B	100031	1"	8 Rear	M14	14	7" x 3 1/2"	6" and up
C	100032	1 1/4"	8 Rear	M14	14	7" x 3 1/2"	6" and up
D	100033	1 1/2"	8 Rear	M14	14	7" x 3 1/2"	6" and up

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