

ZT ZeroTorque™ Nozzle Grips

The new ZeroTorque™ (ZT) is the first model specifically designed with ergonomics, handling, control and reduced firefighter fatigue in mind. The ZT naturally keeps the nozzle out in front of the firefighter to allow for easier operation and provide better control, just as firefighters are trained to do. In addition, the pistol grip and inlet swivel are positioned to eliminate the reaction force torque found in all conventional pistol grip designs. Conventional pistol grip nozzles are held at a position 3 1/2" to 4" below the center line of discharge, creating a natural torque which must be resisted by the firefighter. The ZT is positioned to eliminate the torque, leaving only the straight reaction force for the firefighter to resist.



- ▶ For superior control, nozzle is positioned to keep out in front of fire fighter
- ▶ Shut-off swivels to allow positioning of the handle to wherever it is most comfortable
- ▶ Pistol grip and inlet are positioned to eliminate reaction torque, for better handling and reduced fatigue
- ▶ Any non-pistol grip Turbojet®, SaberJet™, or Assault™ nozzle can be fit with a ZT nozzle grip
- ▶ New pistol grip has added cushion for better feel and reduced muscle fatigue
- ▶ New handle is ergonomically designed for improved handling, better storage, and increased strength

DON'T MISS
More nozzles in Foam & Access. (p100 - 108)



ZT ZeroTorque™ must be ordered with nozzle (See pages 48-49)

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| BC068 | ZT ZeroTorque™ for Turbojet® Nozzles | \$106.95 |
| BC069 | ZT ZeroTorque™ for SaberJet™ Nozzles | \$106.95 |
| BC070 | ZT ZeroTorque™ for Assault™ Nozzles | \$106.95 |
| BC133 | ZT Conversion Kit for Existing Nozzles | \$181.95 |

1" Self-Educting Forestry Nozzle

- ▶ Heavy Duty Pyrolite Construction
- ▶ Self-Educting for ease of use with agent application
- ▶ Dual shutoff for better performance: Bail shutoff to stop the water flow, twist shutoff to allow back-flush
- ▶ Eductor back-flush for easy cleaning of agents out of the eductor
- ▶ Check valve in eductor to prevents water from entering the agent
- ▶ Static mixer in throat for better gel mixing for better performance
- ▶ Variable pattern control for straight stream to fog pattern
- ▶ 15 GPM at 100 psi: Ideal setting for gel applications



BG536 1" Self-Educting Forestry Nozzle \$593.95



Forestry Nozzle

Akron Brass has introduced their new 1" forestry nozzle. The nozzle is a dual flow, adjustable pattern nozzle designed with the lower flow rates and rugged simplicity needed for wildland/forestry applications. Its simple twist operation takes you through the following settings: off, low flow straight stream, low flow narrow fog, high flow straight stream and high flow fog. *Ship. wt. 1 lb.*

- ▶ Dual flow - 10 and 30 gpm
- ▶ 1" rigid female inlet
- ▶ Durable, lightweight Pyrolite
- ▶ Small, compact design - 4" length



BB097 Forestry Nozzle \$91.95

Aussie Bush Nozzle

The new 1" Aussie Bush Nozzle is designed to easily change flows plus shut off the nozzle all from the same control ring. It has three flow settings to give you the flexibility to dial the flow setting you need. *Ship. wt. 2 lbs.*

- ▶ Flow settings: MOP (8 gpm) - 15 - 30 gpm at 100 psi
- ▶ Quarter turn, quick action pattern change
- ▶ Durable, lightweight Pyrolite
- ▶ 10-year warranty
- ▶ NFPA compliant



BB098 Aussie Bush Nozzle \$501.95