



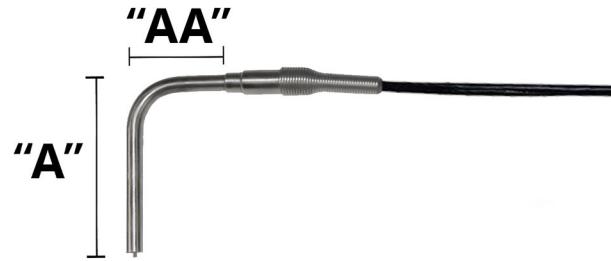
062002B-32

32" EXHAUST HARNESS PROBE



FEATURES

- Used by NHRA Top Fuel dragster and other professional teams.
- This features the individual 32" wire length probe found in the black series exhaust harness kit.
- Uses durable Teflon™ wiring with a Mylar-Aluminum shield and drain wire reducing electrostatic & electromagnetic noise. This gives the purest, most accurate signal possible.
- Uses light weight and durable Teflon™ wiring.
- Fast response times (250+ milliseconds) and consistent stable readings.
- Capable of withstanding extreme vibration and temperatures. Blaze probes are made with Inconel 600 sheathing able to withstand temperatures of 2200°+F.
- Hand made in the U.S.A.



SPECIFICATIONS

Specification/ Model	062002B-32
Sensor Type	Type K (Chromel / Alumel) Inconel 600
Temp. Range	32°F ~ 2200°F
Sensor O.D.	.250" (1/4") Diameter
Junction Type	Exposed
Bend	90°
"A" Dimension	2 - 3/4"
"AA" Dimension	1 - 3/8"
Wire	Teflon™ with Mylar-Aluminum shield & drain wire
Wire Lengths	32"
Hardware	SST Compression Ferrule & Cap
Terminal	Stripped Leads / Mini-Plug

