

INSPIRING SOLUTIONS



Fluid Level Indicators

The Twist2Lock™ Fluid Level Indicator design accommodates check, check/fill, or fill only applications for medium and heavy-duty engines and transmissions. The unit is manufactured as a complete system and can be customized to meet the customer's requirements.



- Fully calibrated system, not just parts
- Repeatable accuracy available in checking engines and transmissions
- Design helps to eliminate oil leakage "blow-by" at cap and at engine block
- Locking cap helps to eliminate loose or lost sticks caused by vibration
- Color options available
- Up to 2" tube bending capability
- One-stop shop for all your FLI needs
- Operating temperature Standard: -40F to +225 F
- Tier one solution source for the world's top engine and chassis builders
- In-house design, engineering, DVP&R
- Over five million units in the field and growing
- More than dipsticks, FLIs are a system
- Standard and custom marking available

PRODUCT BENEFITS



Custom End Fittings-Plastic-to-Metal Combination



Formed Metal Tubing



Customer-specific blade & markings

COLOR OPTIONS



INDUSTRIES
WE SERVE

ON-HIGHWAY

MARINE

OFF-HIGHWAY

AEROSPACE

DEFENSE



F1 SERIES

Application: Engine Oil Check

Tube Materials: Polymer or Metal
(Based on temperature in routing)

Tube Sizes: 3/8", 12mm, 1/2", 15mm O.D.

Handle Options: "T" Handle



F2 SERIES

Application: Engine Oil & Transmission Fluid Check/Fill

Tube Materials: Polymer or Metal
(Based on temperature in routing)

Tube Sizes: 1/2", 5/8", 18mm, 3/4", 1" O.D.

Handle Options: "T" Handle or Round Cap



F3 SERIES

Application: Engine Oil Check / Fill

Tube Materials: Metal

Tube Sizes: 1-1/2" O.D.

Handle Options: Round Cap



F4 SERIES

Application: Engine Oil Fill

Tube Materials: Metal

Tube Sizes: 1", 1-1/2", 1-5/8" O.D.

Handle Options: Round Cap



The PUSH 2 SEAL Fluid Level Indicator design accommodates check or check/fill applications for light and medium duty engines when the added robustness and cost of the Twist2Lock design is not warranted. The unit is manufactured as either a standalone dipstick or a complete system and can be customized to adapt to the customer's specific requirements.



NORTH AMERICA

1177 N. Morley St.
PO Box 280
Moberly MO 65270
P: +1 660-269-2055
F: +1 660-269-3910

EUROPE

Pelham Road
Rugby
England CV23 0PB
P: +44 (0) 1 788 561400
F: +44 (0) 1 788 567555

INDIA

Plot No. 28, North Phase
SIDCO Industrial Estat
Ambattur Chennai 600098
P: +91 044 42896850
F: +91 044 42896859

CHINA

753 Yin Hang Road, Room 252
Yang Pu District
Shanghai China
P: +86 (0) 21 53521300 x8016
F: +86 (0) 21 5352 1300