

## Assorted AdBlue<sup>®</sup> Straight & Angled Quick Connectors

A set of 6 different sized straight and 90° AdBlue<sup>®</sup> fuel line quick connectors allowing for tight connections on fuel line inner diameters of 6mm. The 90° (elbow) angle provides easier fixing in tight spaces. Quick connectors are designed for the automotive industry for the transfer of fuel, oil, water cooling systems and air. The self locking connector enables it to be connected & disconnected with ease and speed, with the wide operating temperature range ensures it can cope with the extreme temperatures that could lead to cracking and leaks. To ease the fitting of the hard plastic fuel pipe to the connectors, use Laser Tools Pipe Connector Insertion Tool, Part No. 6933.



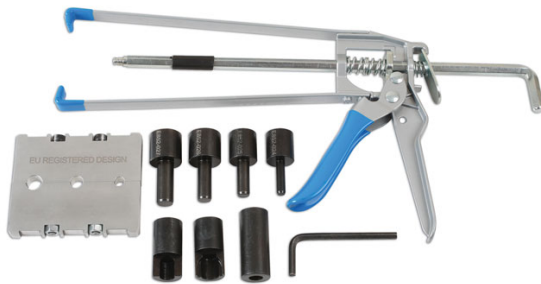
### Additional Information

- 90° angled connectors for AdBlue<sup>®</sup>, sizes: 9.49mm x 6mm, 7.89mm x 6mm & 6.3mm x 6mm.
- Straight connectors for AdBlue<sup>®</sup>, sizes: 9.49 x 6mm, 7.89 x 6mm & 6.3 x 6mm.
- Constant running pressure: 7 bar (101psi); max pressure: 9 bar (130psi). Operating temperature: -40°C to 70°C.
- Body manufactured from nylon PA12; O-ring from EPDM seal. Made to SAE J2044-2009 standards. Red tab for AdBlue<sup>®</sup> identification (note: standard fuel connectors have grey tabs).
- Top up packs available (3pc). For angled quick connectors, please see Connect Part Nos. 34241 (6.3 x 6mm), 34243 (7.89 x 6mm), 34247 (9.49 x 6mm); for straight quick connectors, Part Nos. 34240 (6.3 x 6mm), 34242 (7.89 x 6mm), 34246 (9.49 x 6mm).

<http://product/34226>



## Related Tools



## Pipe Connector Insertion Tool | 6933

- An innovatively designed hand operated force tool combined with specifically machined adaptors to clamp the relevant fuel pipe and fit the connector in to the
- Developed to ease the fitting of the hard plastic fuel pipe connectors supplied in Connect pipe and connector kit, Part No. 37011.
- Applications fuel/air and vacuum pipes fitted with snap type connectors. Suitable for on-vehicle use.
- Hard pipe sizes covered: ID 8mm x OD 10mm, ID 10mm x OD 12mm and ID 6mm x OD 8mm. Always lubricate the connector with petroleum jelly or similar to assist assembly.
- EU Registered Design. Made in Sheffield.