

Difficult Access Funnel

Cranked spout funnel designed to access hard to reach areas, such as motorcycle engine oil fillers, car and van brake and clutch master cylinders; particularly useful for those positioned at the back of the engine bay. The angled spout has a reach of 240mm and can be unscrewed to offer a straight funnel (145mm diameter, 135mm deep). The funnel has a side handle for ease of use and is supplied with a mesh filter to prevent debris entering the tank. Made from oil and fuel resistant polypropylene making it perfect for automotive use.



Additional Information

- Cranked spout for accessing hard to reach filling points, including brake master cylinders and motorcycle engine oil fillers.
- Diameter: 145mm; spout diameter 35mm to 15mm. Long reach 240mm spout.
- Angled access spout can be removed for straight funnel use as well as easy storage.
- Ideal for use on hard to reach rear brake reservoirs.
- Manufactured from polypropylene plastic (PP).

<http://lasertools.co.uk/product/7029>



