LASER®

Compressed Air Tyre Bead Seater – 6L

This tyre bead seater is ideal for use on cars and light commercial vehicles to help fit the tyre bead on the rim. Particularly useful where the volume of air that can be applied via the tyre valve is not enough to seat the bead correctly on the rim, and it fails to seal. This 6L tank can be charged using the workshop air supply, up to a maximum pressure of 145psi.



Additional Information

- 6L air inflator tank, blasts air into the gap between tyre & rim forcing the bead to seat against the rim. For best results use in conjunction with a tyre inflator via the tyre valve.
- Working pressure: 60 116psi (4 8 bar).
- Maximum pressure: 145psi (10 bar).
- Features: Automatic safety valve, trigger for air release, easy to read pressure gauge & supplied with a 1/4" BSP male standard airline adaptor.
- · CE certified.

http://lasertools.co.uk/product/8771

Video available: https://youtu.be/-axazP5cEKo



LASER Kamasa Gunson Onnec













LASER Kamasa Gunson Onnect

17 May 2024