

QD Wheel Clamps Data Sheet



Features:

- Top arm constructed from 75 x 6mm rolled edge steel.
- Lower arms constructed from 25 x 25 x 3mm case hardened steel.
- Comes complete with Bulldog's Plunge Lock which can be locked without the use of the key.
- 10 pin drill and pick resistant lock with over one million possible key combinations.
- 11" (270mm) diameter wheel nut protection disc, 3mm thick.
- Weight: 11kg
- All QD wheelclamps have Sold Secure approval.



Available From:

Fire and Safety Centre 15 Atkinsons Way, Foxhills Industrial Estate Scunthorpe, North Lincolnshire, DN15 8QJ

Tel: 01724 281044 Web: www.fireandsafetycentre.co.uk

Email: sales@fireandsafetycentre.co.uk



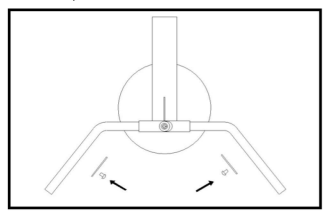
QD Wheel Clamp Fitting Instructions



1. With the lock in the unlocked position, fit the top arm and rotate until it is vertical.



3. Fit right hand arm into channel until label lines up with channel.



Co.

2. Fit left hand arm into channel until roll pin touches channel as shown. (ARROW ON PICTURE)



4. The lock can now be pushed in until it clicks.

5. To Un-Lock Clamp: Insert key, rotate ½ turn, and pull on key until lock opens.

Dependent on tyre size and model purchased, it may be necessary to fit the reversible chock plates. The fixing hole in these plates are deliberately offset to provide various extensions for differing tyre sizes.

To fit them, remove the clamp, loosely fit the chock plate and refit the clamp, once the correct fit is obtained tighten fasteners and tap the aluminium tamper proof slug into the head of the fastener.

Note: QD11, QD22 & QD22Y do not require additional plates.

We have taken every care in the design and manufacture of this security device and we believe that it is an effective deterrent. However we cannot guarantee that it will resist the efforts of the most determined thief, and as such we do not accept any liability for loss or damage caused by theft, vandalism or other illegal activity against property to which this device is fitted.

Lock Lubrication.

IMPORTANT - To ensure free movement of the lock, spray lock mechanism with WD40 (or equivalent) minimum every four months.



Available From:

Fire and Safety Centre 15 Atkinsons Way, Foxhills Industrial Estate Scunthorpe, North Lincolnshire, DN15 8QJ

Tel: 01724 281044 Web: www.fireandsafetycentre.co.uk

Email: sales@fireandsafetycentre.co.uk