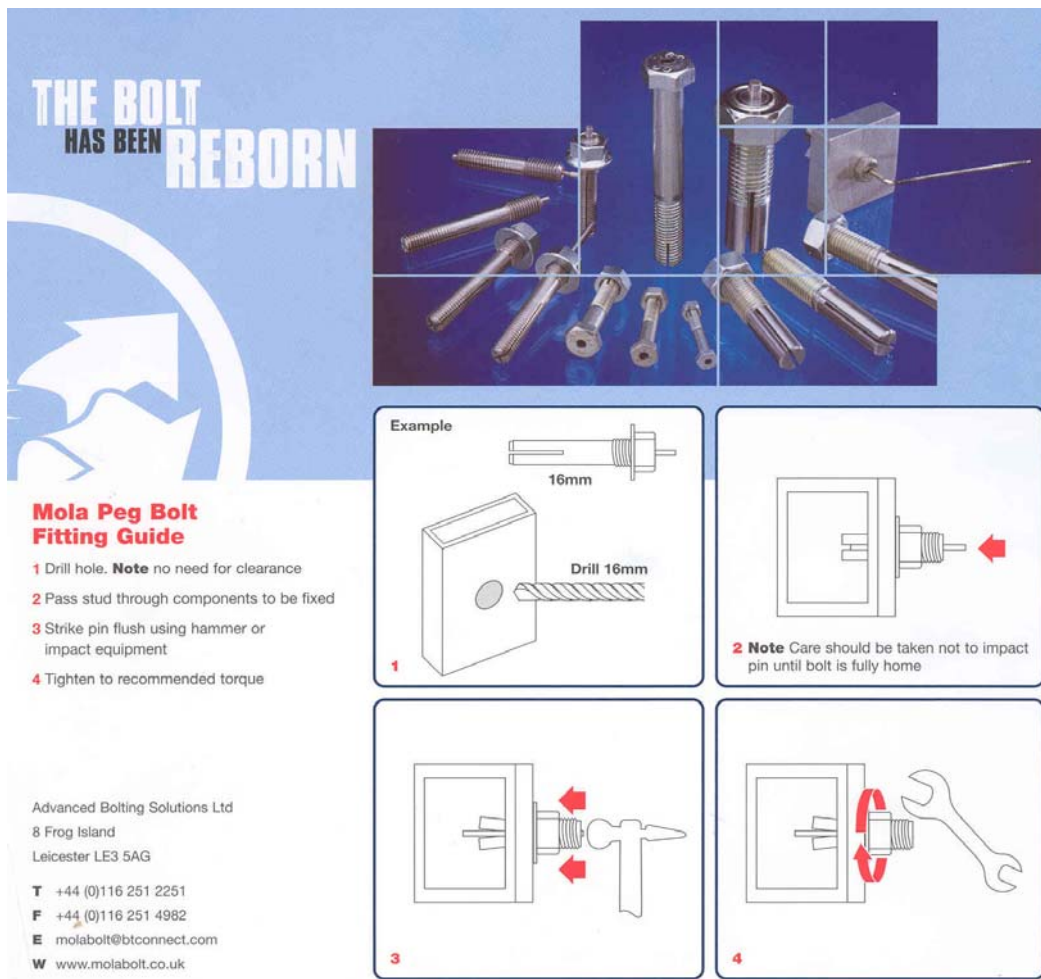


# New Product - Molabolt Peg Anchor

Connecting to box sections or any other blind fixing has always been difficult. There are quite a few products available but few offer high load capacity. The Molabolt Company now have a range of blind bolt fixings which offer high values close to normal 8.8 bolts.

For Further information and full product details visit - [www.molabolt.co.uk](http://www.molabolt.co.uk).



**THE BOLT HAS BEEN REBORN**

**Mola Peg Bolt Fitting Guide**

- 1 Drill hole. **Note** no need for clearance
- 2 Pass stud through components to be fixed
- 3 Strike pin flush using hammer or impact equipment
- 4 Tighten to recommended torque

**Example**

16mm

Drill 16mm

2 **Note** Care should be taken not to impact pin until bolt is fully home

Advanced Bolting Solutions Ltd  
8 Frog Island  
Leicester LE3 5AG

T +44 (0)116 251 2251  
F +44 (0)116 251 4982  
E molabolt@btconnect.com  
W www.molabolt.co.uk

The diagram illustrates the four-step fitting process for the Molabolt Peg Bolt. Step 1 shows a 16mm hole being drilled into a metal plate. Step 2 shows a stud being inserted through the hole. Step 3 shows a hammer striking the end of the stud to drive it flush. Step 4 shows a wrench being used to tighten the nut on the stud. A note in step 2 emphasizes that care should be taken not to impact the pin until the bolt is fully seated.

## **Warning**

The hole size in the supporting member is critical. Only the hole in the connected member can be a clearance hole.

Any Feedback information to Chris Achilles (Peers) Tel 01204 558500