

Page 1 of 5

Installation and Maintenance Instructions

READ IN FULL BEFORE STARTING

SAFETY

We recommend that the following minimum precautions are taken:

- Wear appropriate safety clothing including a safety helmet
- Eye and hand protection should be worn at all times during the build process
- Secure the site from pedestrian and vehicular access, where applicable, by the use of high visibility tape, barriers, cones, safety lamps, etc.
- If you use a power supply, ensure that it is secure and in a safe dry location
- Ensure that there are no underground services that may be affected
- When working at height a suitable platform should be used
- A MINIMUM OF TWO PERSONNEL ARE REQUIRED

IMPORTANT INFORMATION

ALLOW 50-55mm OF CHIPPING FOR DRAINAGE

The AUTOPA 'Manual Arm Barrier' is design for ground fixing, either by bolting onto a suitable concrete surface, or by casting into concrete. The barrier can be locked in either the Open or Closed positions.

Foundation Details

GROUND LEVEL RING TO BE FLUSH WITH SURFACE CONCRETE FOUNDATION 600mm X 600mm X 600mm ALLOW 50-55mm OF CHIPPING FOR DRAINAGE









sales@startsafety.uk

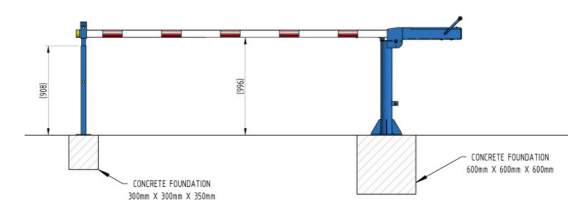


Manual Arm Barrier (Installation Instructions)

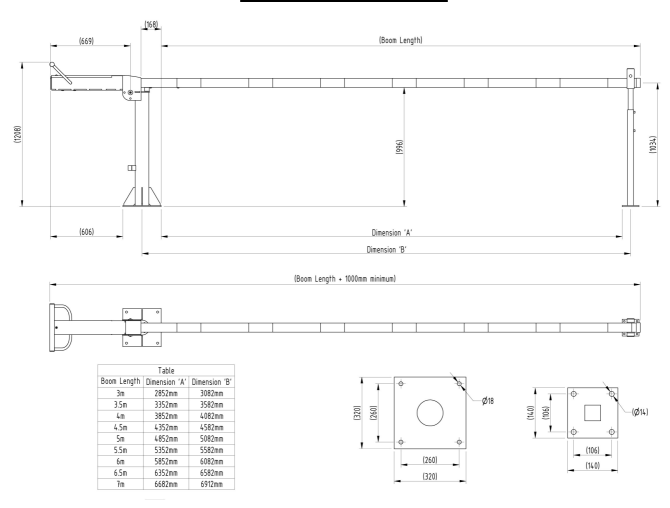


Page 2 of 5

Flanged



Dimension Details











sales@startsafety.uk





Manual Arm Barrier (Installation Instructions)

Page 3 of 5

Parts List







2 – Boom Quantity: 1

3 - M8 Security Fixing (Boom) Quantity: 2



4 – Catch Post Quantity: 1 Flanged or Ragged

Tools Required

- Suitable Spanners or Sockets
- A 5mm Security Allen Key

Maintenance

- Occasionally clean all surfaces with soap and water
- Check all fixing bolts and other visible fixings are tight and have not worked loose. Replace any missing fixings
- Check that the foundations remain firm

Ground fixings are available as extra

Catch Post 4x M12 Foundations Bolts Counter Balance Pedestal 4x M16 Foundation Bolts









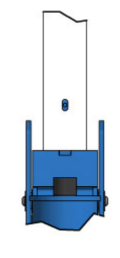




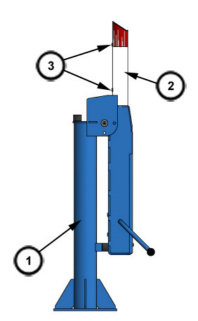
Page 4 of 5

Installation Instructions Note: Part numbers are shown in []

- 1. Prepare the ground following the foundation details above
- 2. Position the Counter Balance Pedestal [1] as required ensuring that it is plum horizontally as well as vertically
- 3. Then fix the Flanged Counter Balance Pedestal [1] to the concrete pads using four M16 Foundation Bolts (Not Supplied) or concrete in the Ragged Counter Balance Pedestal [1] and allow the concrete to set
- 4. Ensure that the Counter Balance [1] is secured in the vertical position (open)
- 5. Slide the Boom [2] onto the Counter Balance [1], align the holes in the Boom [2] with those on the Counter Balance [1] and secure using two M8 Security Fixings [3]







- 6. Lower the Arm Barrier down to its horizontal position (closed)
- 7. Position the Catch Post [4] as required ensuring that it is plum horizontally as well as vertically
- 8. Then fix the Catch Post [4] to the concrete pads using four M12 Foundation Bolts (Not Supplied) or concrete in the Ragged Catch Post [4] and allow the concrete to set

INSTALLATION COMPLETE













Page 5 of 5

Operating Instructions

Opening of Barrier

- 1. Remove locks (if applicable)
- 2. Apply pressure to the handle on the counter balance until the boom starts to rise.
- 3. Continue to apply pressure until the barrier is in the upright position, controlling the movement of the barrier at all times.

Closing of Barrier

- 1. Remove lock (if applicable)
- 2. Using the handle, start to lift the counter balance (lowering the boom)
- 3. Continue to lift the counter balance until the barrier is in the horizontal position, controlling the movement of the barrier at all times.

HEALTH & SAFETY

If the barrier is to be left in either the open or closed positions with no one in control then a padlock should be fitted to ensure that the barrier does not move of its own accord.

When opening and closing the barrier it is essential to control the movement and not to allow it to free fall.





