

## INSTRUCTION MANUAL



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## LOCKER INSTALLATION MANUAL

 Important Retain for future reference:Please read the instructions and warnings carefully before use to ensure safe and satisfactory operation of this product

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## SAFETY INFORMATION

Before you start make sure you have the right tools, plenty of space, and a clean, dry are for installation.

ALWAYS install on a strong, level, and even surface ALWAYS ensure the locker base is flush with the floor ALWAYS ensure all screws are tightened on completion

DO NOT use this item if any parts are missing, damaged or worn.
DO NOT use this item unless all fixings are secured.
DO NOT attempt to lift or move lockers unaided
DO NOT use locker until installation is completed
NOTE: You must use fixing devices suitable for the type of wall you intend to mount lockers to. Please ensure that the head of any screw used has a diameter greater that the diameter of the mounting hole on the product and than the fixing is safe and secure before use

WARNING: Always ensure the area to be drilled is free from hidden electrical wires, water, gas pipes and asbestos. Ensure that a suitable health and safety risk assessment is completed before you carry out the work.

WARNING : Installation only to be carried out by a competent person. Check the suitability of the wall before fitting

Spirit Level


## TOOLS REQUIRED

Spanner


Handling Equipment

Drill



## PERSONS REQUIRED



PERSONAL PROTECTIVE EQUIPMENT


## Positioning And Configuration

Due to their narrow height to depth ratio, wherever possible lockers should be secured to ensure stability. I Single locker nests should ideally be fixed back to a wall.

Runs of lockers should be fixed together side to side and then fixed back to a wall or back to back to another run of lockers.

Single run locker must be secured to a suitable anchor point with a suitable bracing mechanism.

Lockers mounted on stands or stand seats should be fixed down to the stands/stand seats as well as side to side and back to a wall or other run of lockers

Check the install location to ensure that the floor surface is strong, level, and even. Do not install lockers on damaged, uneven surfaces. Clear away any debris in the work area

Remove packaging from lockers and dispose of in accordance with local authority requirements

Remove the keys from the underside of the locker base and position the locker where it is going to be fitted.

## NOTE:

DO NOT attempt to lift or move lockers by yourself

## Correct Configuration



Back To Back


Incorrect Configuration
Free Standing


## Locker Runs

Runs of more than 1 lockers must be fixed together side to side

1. Ensure the unit is securely in position and bolt together side by side. Use $\times 46 \mathrm{~mm} \times 12 \mathrm{~mm}$ nuts and bolts into the 4 attachment locations within the locker side panels and hand tighten.

NOTE: All fasteners to be tightened with appropriate tools after first assembly is completed.


## Securing To Wall

1. Using fasteners suitable for the type of wall, fasten each locker to the wall using the holes provided (Fasteners not provided with the locker).

## Correct Installation

1. Locker flush with wall and fixed into position using suitable fasteners.

## Incorrect Installation

3. Lockers free standing


## Back to Back

1. Ensure the unit is securely in position and bolt together side by side. Use $\times 46 \mathrm{~mm} \times 12 \mathrm{~mm}$ nuts and bolts into 4 no locations within the locker side panels and hand tighten.

## Correct Installation

2. Island of lockers fixed back to back and side to side

## Incorrect Installation

3. Island of lockers not fixed back to back

Note: The top 2 mounting holes must be used to safely fix the locker into position

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## Obstructions

Where the siting of lockers against a wall is impeded by the presence of skirting boards, floor coving or pipe work, stands can be used to raise the lockers clear of the obstruction.

The rear leg of the stand can be inset to avoid the obstruction


Images show examples of locker stands with inset legs to avoid obstructions.

If installing lockers to an obstructed area please refer to page 7


## Securing To Wall (Obstructions)

Wall sited lockers should be fixed back to the wall as well as side to side. Lockers can be fixed directly onto walls or on to wall-fixed timber battens.

Timber battens should be used on irregular wall surfaces or where the lockers are positioned in front of a skirting board, leaving a gap between lockers and wall.

The top batten is used to prevent items falling down the back of the locker. The lower batten is used to secure the locker back to the wall.

## CORRECT INSTALLATION

1. Locker based on stand to clear obstruction and fixed directly onto wall.
2. Timber batten fixed to wall to provide locker fixing point past any obstruction

## INCORRECT INSTALLATION

3. Lockers fixed to wall over obstruction without batten
4. Free standing lockers

CORRECT INSTALLATION


INCORRECT INSTALLATION



## Looking After Your Locker

As the lockers contain moving parts, fixings may occasionally become loose. It is therefore important that all exposed fixings are examined periodically and retightened where necessary.

Cleaning - standard steel lockers have a high-quality paint finish and under normal use, all that is required to keep lockers in good condition is an occasional wipe with a duster or soft cloth with a proprietary spray polish if required. Do not use solvents as this may cause deterioration in the level of protection afforded by the paint finish.

Lockers should be cleaned regularly and checked for signs of wear and damage.
Damaged doors and locks should be replaced as soon as possible as the security of the locker may be compromised. Replacement doors, locks and keys are available on request

NOTE: For further information about the care and maintenance of your locker please refer to the care and maintenance manual.

This handbook serves as a product guide to Probe Standard Steel Lockers for use in standard configurations.

The illustrations, descriptions, load data and other information contained in this manual were accepted as correct at the date of publication.

However, Probe reserves the right to make any necessary changes, in line with product development and improvement.

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