McFly Install Guide



Getting Started

- 2 Preface
- 2 Tools Checklist
- 2 Hardware Checklist
- 3 Components Checklist

Step By Step

4 Installation

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McFly Install Guide

Getting Started

Preface

Welcome to the installation guide for McFly. To ensure a smooth and hassle free install experience please follow and read the instructions carefully.

Tools

Impact Driver	Hammer Drill	10mm Drill Bit	Hammer
13mm Socket Driver bit	Measuring Tape	Vacuum cleaner	Spirit Level
Riveter	Needlenose pliers		

Materials/Hardware

4no. M10 x 50 Sleeve Anchor	2no. 6mm rivet



$\textbf{McFly} \; \text{Install Guide}$

Getting Started

Components

McFly pump	Air hose	Wheel chock set



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Step by Step



Remove all of the plastic protection from the components



Position the unit in place (refer to setout drawings). Using a 10mm drill dit, drill into the concrete through the fixing holes to a depth of 50mm.



Vacuum the dust from the holes and the surrounding area.

Note: Dust in the holes will prevent the bolts from sitting at the required depth.

**Include illustrations here (Typical throughout)



Hammer in the 10mm anchor bolts and using a spirit level to ensure pump in plum, tighten bolts with an impact driver using a 13mm socket attachment.

Note: if required, use packers under base plate to accomodate uneven floor



Attach the wheel chock to the stand by overlapping the pieces and fix with 6mm rivets.



Attach the air hose by twisting into the threaded hole, tighten using pliers.



**Picture of product here

When you absolutely positively need to pump those tyres.

