

TRAKAMEC SUPREME INSTALLATION GUIDE

TD0192

17/02/20

V1.0

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1. INTRODUCTION

TrakaMEC is a new addition to Traka Automotive. TrakaMEC is designed to meet the needs of many dealerships and service centres which are not yet demanding fully networked and integrated Key Management Systems. It is a highly cost-effective and robust mechanical Peg-in-Peg-out Key Management System.

TrakaMEC Cabinet Cabinets are built with the highest quality ASSA ABLOY components including force resistant, anti-drill, anti-pick and anti-saw BS 5 lever mortice deadlocks for extra peace of mind and security. Each TrakaMEC Cabinet is equipped with electronic Union ASSA ABLOY Code Handle with master key over-ride functionality. These Code Handles can be programmed with 9 different user codes and 1 admin code, increasing security around your dealership. TrakaMEC Cabinet Cabinets are manufactured in the UK using 2mm thick steel throughout and are finished in a fine texture black powder coat.



2. PREREQUISITES

2.1 WHAT YOU SHOULD HAVE

- 1) TrakaMEC Supreme Cabinet



- 2) Plinth (Optional)



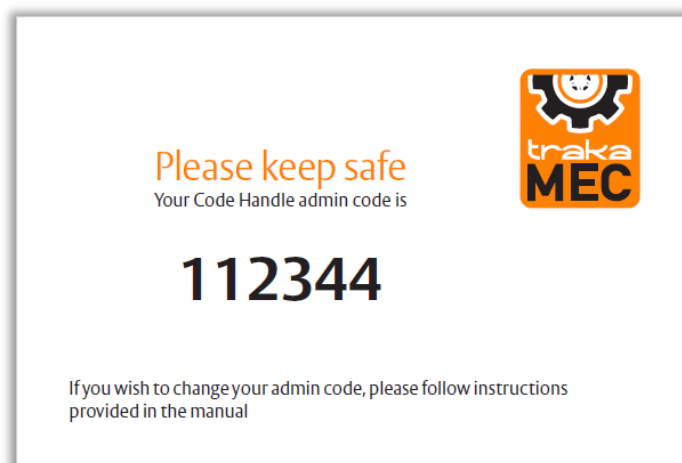
- 2) Master Override Keys X2



- 3) Deadlock Night Locks X3



- 3) Handle Code X2



2.2 TOOLS AND MATERIALS REQUIRED

Traka does not provide tools and certain materials for the installation of the TrakaMEC Cabinet Cabinets, so you will need to source the following:

- Drill
- Wall Fixings (appropriate for the type of wall you are fixing to)
- Plinth to Cabinet fixing (only applicable if the Plinth is purchased)
- Plinth floor fixings
- Screwdriver
- Hammer
- Spirit Level
- Measuring Tape
- M8 x 16 Countersunk Screws X4 (to attach Plinth & Cabinet)

NOTE: Due to the weight of this product we recommend you use appropriate support. Please be advised that the TrakaMEC Supreme Cabinet installation is a TWO person job and due to the weight and size of the Cabinet you should always follow correct Manual Handling techniques.

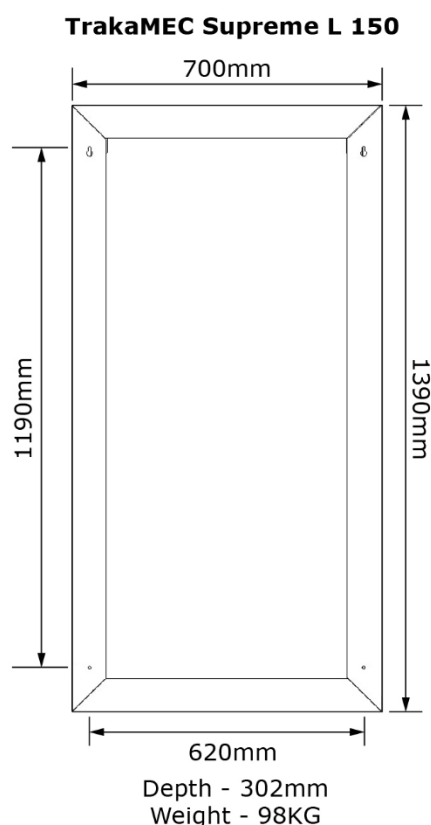
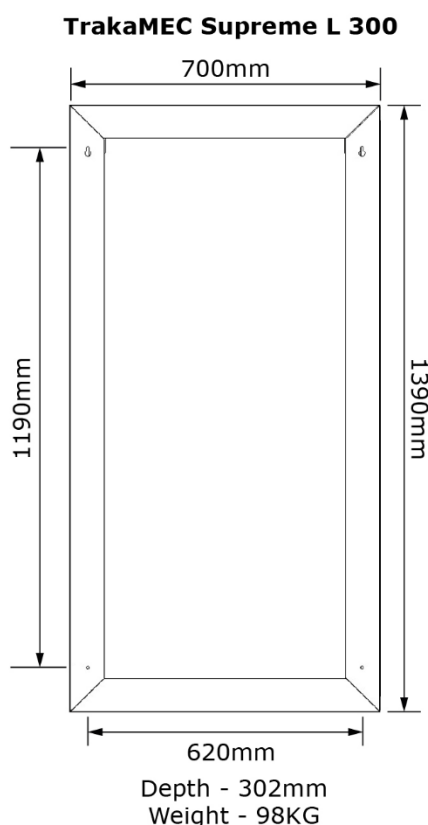
TrakaMEC offers two different sized Plinths designed to go with each TrakaMEC Cabinet. For further information please visit our webshop www.trakamec.com

This guide shows installation using appropriate floor to Cabinet support which is TrakaMEC Plinth. If you wish to mount your Cabinet directly to the wall please follow steps 4 to 11 (Traka strongly recommends that you use the Plinth for the installation).

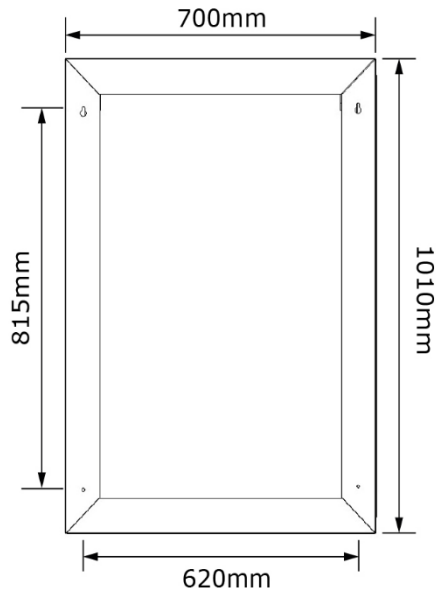
NOTE: TrakaMEC systems can be very heavy and therefore need a strong wall to fix to. The wall fixings are not included so when selecting the appropriate fixings it is essential they are strong enough to retain the system to the wall.

NOTE: The wall (and any wall covering) to which the TrakaMEC System is fixed must be made of low flammability material (at least 94 UL-5V flammability class equivalent).

2.3 DIMENSIONS

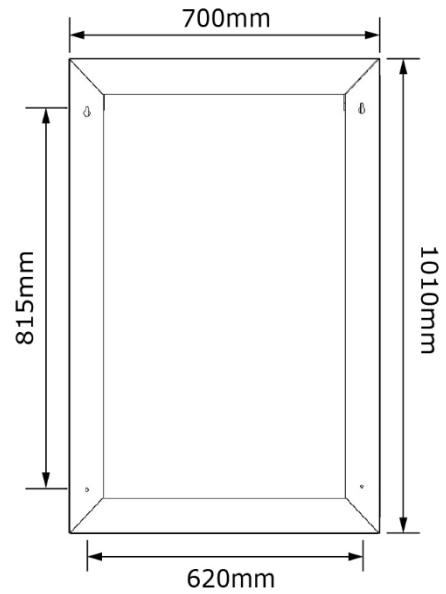


TrakaMEC Supreme S 200



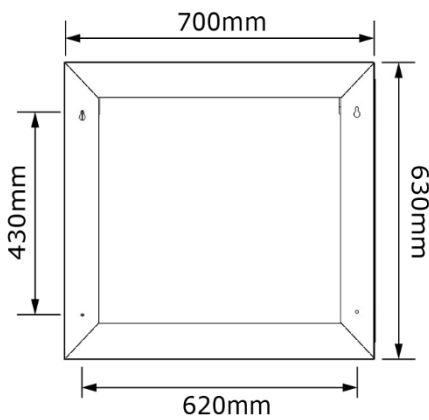
Depth - 302mm
Weight - 74KG

TrakaMEC Supreme S 100



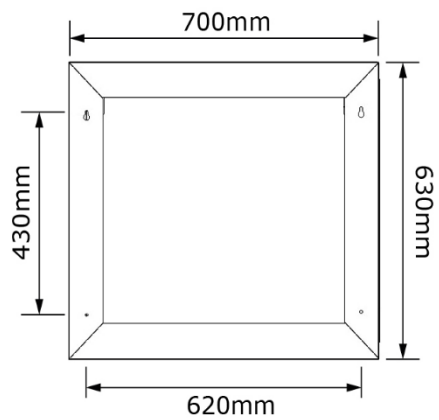
Depth - 302mm
Weight - 68KG

TrakaMEC Supreme M 100



Depth - 302mm
Weight - 50KG

TrakaMEC Supreme M 50



Depth - 302mm
Weight - 47KG

3. INSTALLATION

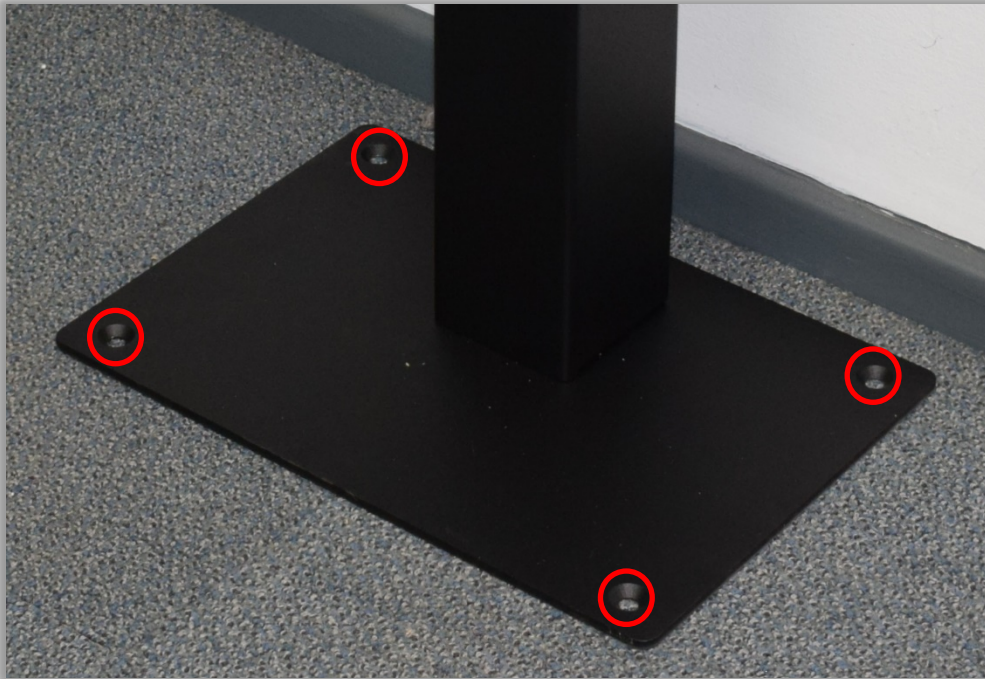
1. Unpack the TrakaMEC Cabinet and the Plinth (if applicable) from the box.



2. Ensure you keep hold of your Handle Code card. There is a second located inside the Cabinet.
3. Locate the desired position on the wall/floor you wish the TrakaMEC Cabinet to be installed.
4. Position the Plinth in desired location. Ensure the top of the Plinth is level with the wall and the bottom of the Plinth faces as shown in the image below.



5. Using a marker pen, mark out 4 floor fixing holes for the Plinth base.

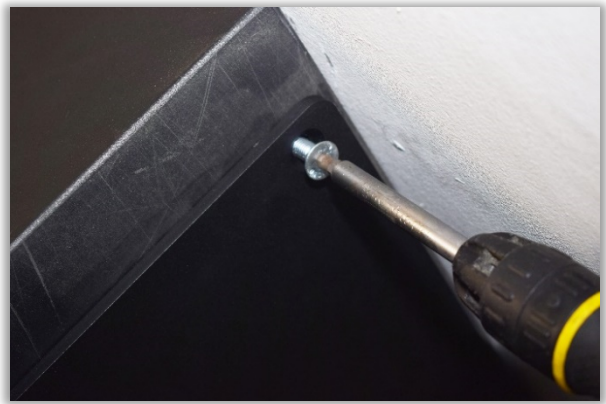


6. Drill the 4 marked holes. Ensure you are using correct PPE including goggles and ear protection.

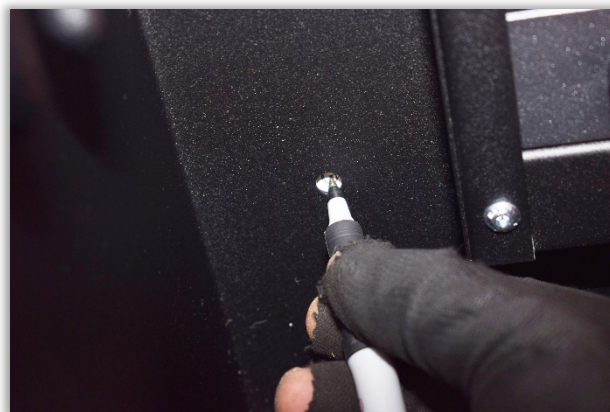


7. Using 4 fixing points, secure the Plinth to the floor using appropriate fixings.

8. With help of another person, lift the Cabinet on to the Plinth, following correct Manual Handling techniques. Ensure that the Plinth fixing holes are aligned and temporally secure the Plinth to the Cabinet with two M8 x 16 countersunk screws (not supplied) before moving to next step.



9. Open the Cabinet door and mark out the 4 fixing holes located inside the Cabinet on the wall referring to the template found in Section 2.3 Dimensions if required.



10. Remove the securing screws between the Plinth and the Cabinet and safely take the Cabinet off the Plinth.



NOTE: Make sure that you use a spirit level to check that you holes are straight and level.

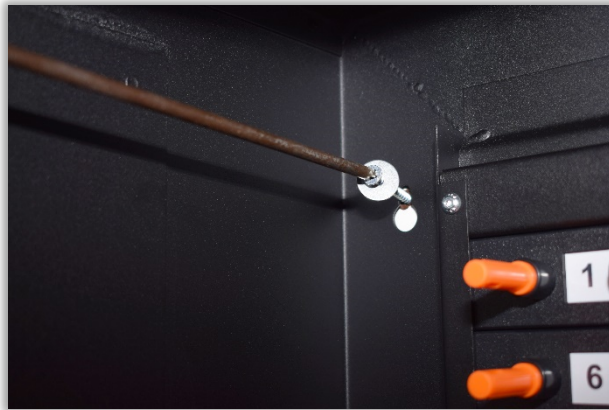
11. Drill the marked fixing points. Ensure you are using correct PPE including goggles and ear protection.



12. Next, insert the correct fixings appropriate to the wall type that you are mounting the Cabinet onto.



13. With the help of another person, safely lift the TrakaMEC Cabinet onto the Plinth and secure the Cabinet to the Plinth as shown in step 8, but this time use all four M8 x 16 countersunk screws (not supplied).
14. Secure the Cabinet to the wall using the 4 drilled fixing points.



15. You are ready to use your Cabinet, your Code Handle is pre-installed with an admin code, and you should have two code cards as well as instructions on how to use the Code Handle. For further information please visit www.trakamec.com

4. TECHNICAL SUPPORT

If you need to contact Traka/distributor for technical support:

Technical Support Information

UK Telephone: 0333 920 5809

Web: www.trakamec.com/support