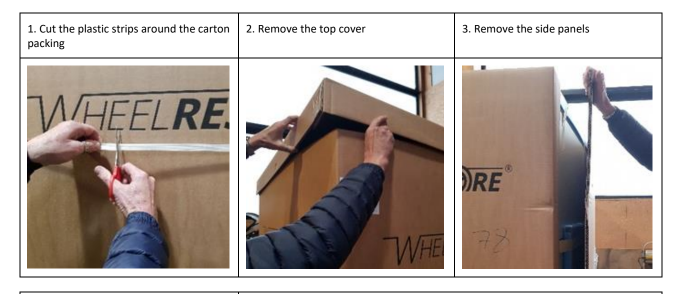


Installation manual WR-DCM3

Note: Prior to unpacking it is very important to mark all type of damages from the package itself on the delivery note and make pictures of the damages if any.



4. Cut the tape to remove the plexiglass side panels from the back of the machine

5. Use a manual fork lifter to put the machine in place. Note there must be ca. 30 cm behind the machine for access to the electrical panel







6. Take the carton box with components and electric cables out of the machine

7. Lift the machine in the highest possible position using the fork lifter







8. Screw in the 4 feet under the machine making sure they are lower than the pallet

9. Lower down the fork lifter so the machine stands on its feet and remove the pallet from underneath the machine





10. Put the fork lifter without the pallet under the machine and put it in the highest position possible 11. Screw in the feet until the lowest possible position

13. Screw down/up the feet of the machine to level the machine horizontally



12. Lower down the fork lifter and pull it from underneath the machine to make the machine stands on its feet. Make sure all feet are in firm contact to the floor





14. Remove the top and bottom screws from the bracket which hold the HMI screen and carefully place the screen on the roof of the machine (screen facing up!)





15. Remove the 2 screws holding the bracket and mount it again at the side of the
machine using the same bolts10

16. Mount the HMI screen inside the bracket



 17. Unpack the Plexiglass side panels
and remove the protection foil from
both sides
 18. Mount the plexiglass side windows on both sides of the machine using the
sucum tool with 6 screws. Make sure the Wheel Restore logo can be read from the
outside

 Image: the protection foil from
both sides
 Image: the plexiglass side windows on both sides of the machine using the
sucum tool with 6 screws. Make sure the Wheel Restore logo can be read from the
outside

 Image: the plexiglass side windows on both sides
 Image: the plexiglass side windows on both sides of the machine using the
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 Image: the plexiglass side windows on both sides

 Image: the plexiglass side windows on both side
 Image: the plexies

 Image: the plexies
 Image: the plexies

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19. Cut the plastic strip from the electrical wire and put the plug into the socket. The machine will start up and do a 'homing' and go to 'load position'. The sliding door can now be opened. **If the machine is not homing and there is no light beneath the HMI screen please check the fuse in the back of the machine or in the building*





20. Remove the plastic foil from the outside of the sliding doors

21. Mount the door handle using the 2 screws

22. The protection foil may only be removed from the HMI screen prior to the training







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Wheel Restore | Hobrovej 961-965 | DK9530 Stoevring | Denmark | wheelrestore.com