

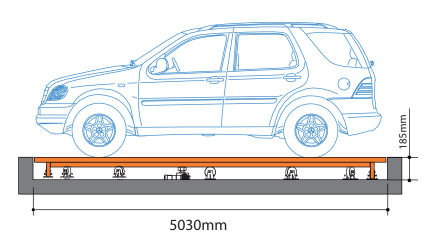
Optimal Parking Solutions Car Turn Tables (CTT)



WE PLAN, DESIGN, MANUFACTURE AND INSTALL...



Car Turn Table

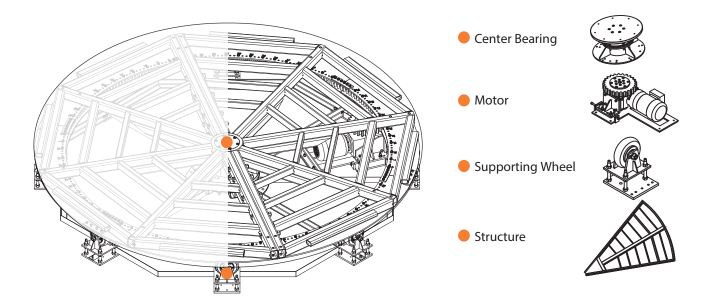


Introduction

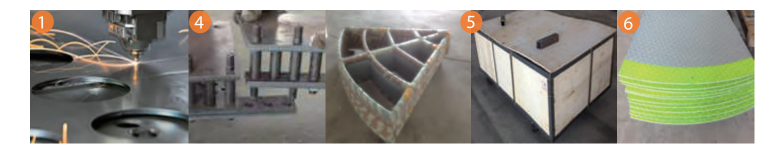
A car turn table is an affordable driveway solution, which can be installed quickly and efficiently to solve steep driveway issues and small access locations, or for car exhibition to create a dynamic environment to help draw attention to your automotive display. Together with Car stacking solutions, it can be installed where residence have multiple cars and insufficient garage spaces.

Our Car Turn Table adds significant value to your property and provide a safe solution to residences located on busy roads. Different surface finishes are available for your different requirement. Our turntables can be totally customised on diameter, capacity, and coverage of platform to meet individual building requirements.

General Parts



Why Use An OPS Car Turntable?



1. Quality Assurance:

we adopt laser cutting technology and precision manufacturing techniques, allowing us to deliver the smoothest and quietest turntables.

Features:

2. Thinner design:

Our new design makes machine thickness only 185mm

3. Quiet operation:

Thanks to updated design, there is no noise during operation

4. Advanced drive system:

A circle of Pin-Gear mechanism is driven by motor to turn platform smoothly and exactly.

5.Professional package:

Most of parts are package in a wooden box, which is easy for loading and unloading.

6.High customisation:

Different diameter, capacity and coverage of platform could be customised according to clients' requests. Easy maintenance:

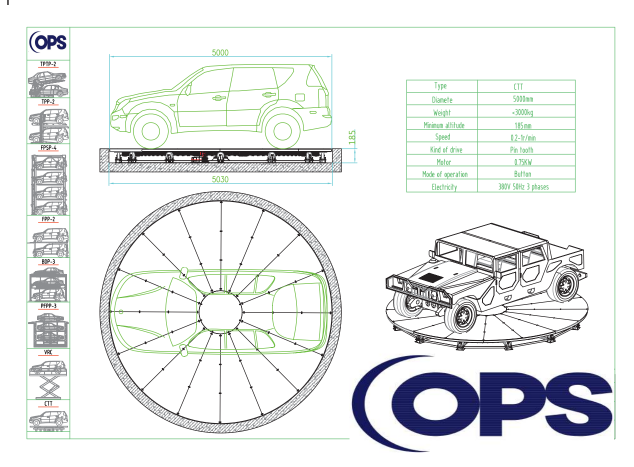
A key component to our Turntable success has been the robust and reliable designs that incorporate easily accessed and changed out components. Quality Parts from reputable suppliers available worldwide are used in our turntables to ensure any issues can be quickly rectified.

Specification

Model	СТТ
Drive mode	Electric motor
Diameter	1.2-35m *can be customised according to customers' requirements
Loading capacity	1-20ton *can be customised according to customers' requirements
Motor power	0.75kw *can be customised according to customers' requirements
Voltage	380v, 50hz, 3P *can be customised according to customers' requirements
Turning speed	0.2-2rpm
Turning angle	360 any direction
Min. height	185mm
Finishing	Paint spray
Coverage of platform	Diamond plate / Aluminium alloy plate / Stainless steel plate / Acrylic plate
Operation	Button/ remote control/PLC * can be customised according to customers' requirements

Drawing

CTT



Operation



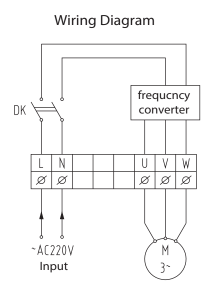
- -A vehicle drives onto the tray
- -turn power on, and press the motor button to start
- -Remote control is optional.

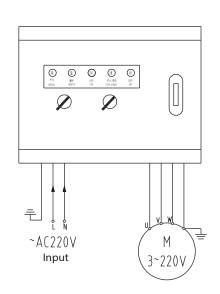
Package and container



Most of parts are packed into a wooden box, which is easy for shipment.

Wiring diagram





Warrantv

OPS Car Turntables have a 5 year warranty on the structure and 1 year on all parts. Within the warranty period, OPS is responsible for the parts and structure but is not liable for any labour costs.

Power units, hydraulic cylinders, and all other assembly components such as slip plates, cables, chains, valves, switches etc, are warranted for one year against defects in material or workmanship under normal use. OPS shall repair or replace at their option for the warranty period those parts returned to the factory freight prepaid which prove upon inspection to be defective. OPS will not be responsible labour costs unless pre-agreed. OPS will not responsible for the modification or upgrade of the product from the client unless pre-agreed.

These warranties do not extend to...

- -defects caused by ordinary wear, abuse, misuse, shipping damage, incorrect installation, voltage or lack of required maintenance;
- -damages resulting from purchaser's neglect or failure to operate products in accordance with instructions provided in the owner's manual(s) and/or other accompanying instructions supplied;
- -normal wear items or service normally required to maintain the product in a safe operating condition;
- -any component damaged in shipment;
- -other items not listed but may be considered general wear parts;
- -damage caused by rain, excessive humidity, corrosive environments or other contaminants.
- -any change or modification made to the equipment without pre-agreed.

These warranties do not extend to any cosmetic defect not interfering with equipment functionality or any incidental, indirect, or consequential loss, damage, or expense that may result from any defect, failure, or malfunction of a OPS product or the breach or delay in performance of the warranty.

This warranty is exclusive and in lieu of all other warranties expressed or implied.

OPS makes no warranty on components and/or accessories furnished to OPS by third parties. OPS warranties are supplied only to the extent of the original manufacturer's warranty to OPS.

OPS reserves the right to make design changes or to add improvements to its product line without incurring any obligation on product sold previously.

Warranty adjustments within the above stated policies are based on the model and serial number of the equipment. This data must be furnished with all warranty claims.

Maintenance

Keep the equipment clear

Appropriate lubrication and maintenance helps the reliability of the equipment.

Keep the operation box clear and dry.

O & A

- Is it necessary to excavate the ground for turntable installation? It depends on the different purposes. If for garage use, it needs dig the pit. If for car show, it doesn't need, but need add surround and ramp.
- What is the shipping size for one turntable? It depends on the diameters you need, please contact OPS sales for exact info.
- 3 Is it easy for delivery and installation?

All turntables are sectional so they are easily taken apart for shipping. Many of the sectional parts will be number or color coded making assembly an easy task. All OPS turntables are accompanied by a comprehensive, easy-to-understand operator manual which includes full colour diagrams and pictures that illustrate various stages of the assembly.







