

Inclusive Scooter Roundabout SIR000

Installation Instructions

Inclusive Scooter Roundabout Installation Instructions

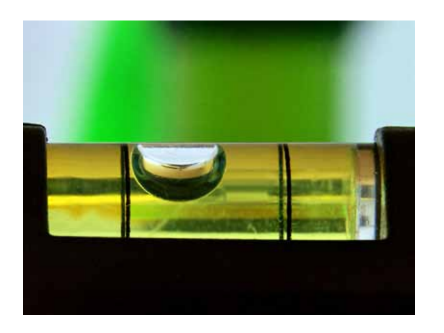


IMPORTANT NOTE: THIS IS A TWO STAGE INSTALLATION.

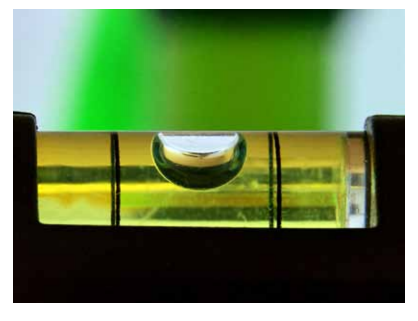
STAGE 1: CENTRAL GROUND FIXING LEVELLED AND CONCRETED.

STAGE 2: FULL ASSEMBLY AFTER CONCRETE IS FULLY SET.

Read the following pages thoroughly for detailed installation instructions.









Inclusive Scooter Roundabout Installation Instructions



- 1. Check using the parts list that all components have been delivered.
- Plan the final position of the play equipment, ensuring there is sufficient space NB: Please consider the extent and HIC of surfacing (see surfacing plan).
 AS A MOVING ITEM THE SAFETY AREA CAN NOT BE OVERLAPPED WITH OTHER SAFETY AREAS.
- 3. PLEASE NOTE THAT DRAINAGE IS STRONGLY RECOMMENDED

 (ESPECIALLY IN AREAS WITH A HIGH WATER TABLE) TO ENSURE THE

 VOID UNDER THE ROUNDABOUT DOES NOT FILL WITH WATER
- 4. Sort and identify parts before assembly, only the central ground fixing (SWD800) is required.
- Excavate the foundation holes in accordance with the plan and play level, ensuring the intended safety surface area is level. This roundabout CANNOT BE INSTALLED ON TO SLOPING GROUND.
- **6. STAGE 1** Concrete in ground fixing (SWD800) ensuring threaded plate is level and set at 815mm below intended play level.
- 7. PLEASE NOTE THAT ITEM 6 IS THE FIRST STAGE IN A TWO STAGE
 INSTALLATION. THE OUTER RING (SIR010) SHOULD BE INSTALLED
 IN THE SECOND STAGE TO ENSURE THE OUTER RING CAN BE
 LEVELLED AND CENTRED TO THE INNER ASSEMBLY.
- 8. Check the ground fixing will sit at the correct level and position as per the elevations and plans. Fill the foundation hole to the required depth with concrete. Float off upper surface to enable run-off away from ground fixing uprights.
- 9. Leave the bearing foundation to fully set before continuing to install (at least 2-3 days, setting times may vary).

Inclusive Scooter Roundabout Installation Instructions



- 10.Secure the bearing housing (SWD925) and the inner frame (SIR003) / perimeter ring (SIR002) to the ground fixing. Then attach inner deck boards in order to set the outer support ring/ perimeter boards.
- 11.**STAGE 2** Centre the outer ring assembly (SIR010) around the inner assembly ensuring the gap is **constant** all the way round. (should be 4 to 5mm MUST NOT EXCEED 8mm).
- 12. **ONLY** when the outer deck assembly is fully alligned and leveled proceed to concrete the outer ring support (SIR010).
- 13. Fix seat Assembly, scooter assembly and wheelchair stops to inner deck boards(Do not tighten bolts until all bolts are threaded on to captive nuts on the inner

frame)

- 14. Check roundabout is running freely and the perimeter gap is consistent and less than 8mm)
- 15. Finally re tighten all bolts and fix bolt caps were required.

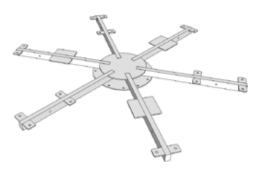
NB: During installation, care must be taken to prevent hazards to children. If you are at all unsure or have any questions, please contact the contracts department immediately for their assistance and advice.

Inclusive Scooter Roundabout Parts List





Central Ground fixing x 1 (SWD800)



Inner Frame x 1 (SIR003GRY)



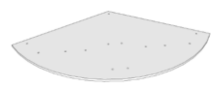
Perimeter Ring x 1 (SIR002GRY)



Bearing & Spindle Assembly x 1 (SWD925)



Wheelchair Bump Stops x 4 (PZS080O)



Deck Board (A) (SIR005)



Deck Board (B) (SIR006)



Deck Board (C) (SIR007)

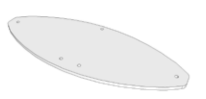
Inclusive Scooter Roundabout Parts List



Seat Frame x1 (SIR011GRY)



Seat Support x1 (SIR013GRY)



HPL Seat x 1 (SIR008)



Outer Ring Support Frame x 1 (SIR010GRY)



Outer Ring Decks x 6 (SIR009)



Fixing Kit x1 (SIR000F)



Scooter Handlebars x 1 (SIR016GRY + CZS003)



Scooter Board x 1 (SIR019)



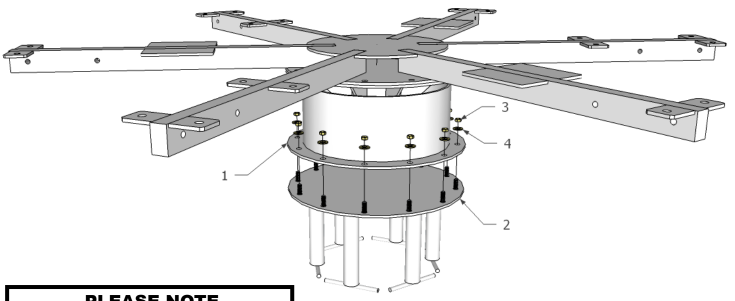
Scooter Toe Board x 1 (SIR026)



Scooter Spacer Board x 1 (SIR015)

Inclusive Scooter Roundabout General Assembly of Parts





PLEASE NOTE INSTALL GROUND FIXING (SWD800) FIRST AND ALLOW CONCRETE TO

FULLY SET BEFORE ADDING THE SWD925,SIR003,SIR002 AND THE DECK BOARDS SIR005/6/7 TO COMPLETE THE INNER ASSEMBLY

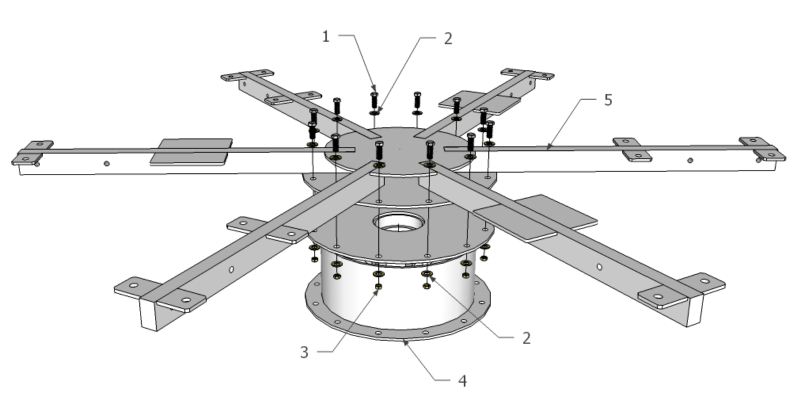
ONLY THEN SHOULD THE
OUTER RING (SIR010) &
OUTER RING DECKS x6 (SIR009)
BE ASSEMBLED AND ALIGNED TO
THE INNER ASSEMBLY

Ground Fixing SWD800

	Code	Description	Qty
1	SWD925	Bearing Assembly	1
2	SWD800	Ground Fixing	1
3	LKN330	M12 Nyloc Nut	12
4	WSR050	M12 Plain Washer	12

Inclusive Scooter Roundabout General Assembly of Parts

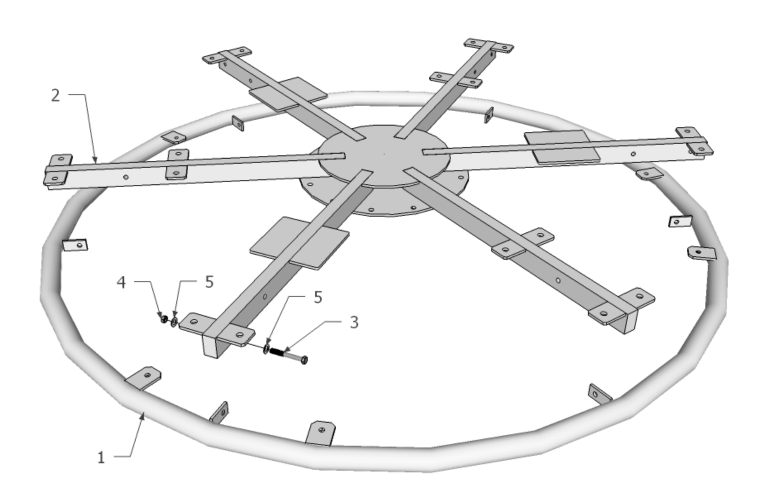




	Code	Description	Qty
1 2 3 4 5	HSS610 WSR050 LKN330 SWD925 SIR003GRY	M12 x 30 Hex Head M12 Plain Washer M12 Nyloc Nut Bearing Housing Assembly Inner Frame	12 24 12 1

Inclusive Scooter Roundabout General Assembly of Parts

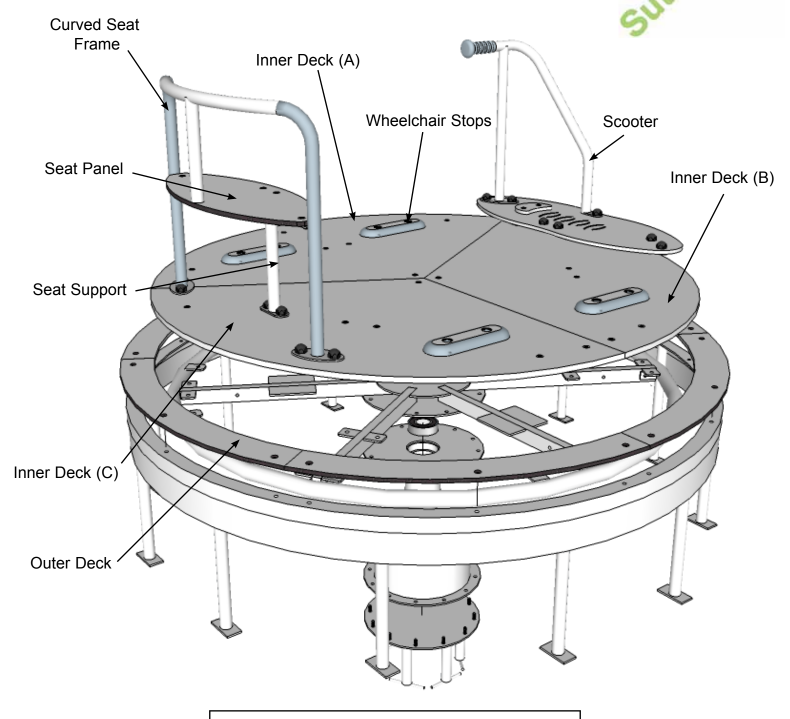




Code	Description	Qty
1 SIR002GRY 2 SIR003GRY 3 HHB518 4 LKN320 5 WSR040	Top Ring Centre Frame M10 x 50 Hex Head Bolt M10 Nyloc Nut M10 Plain Washer	1 1 6 6 12

Rev 08

Inclusive Scooter Roundabout General Assembly of Parts

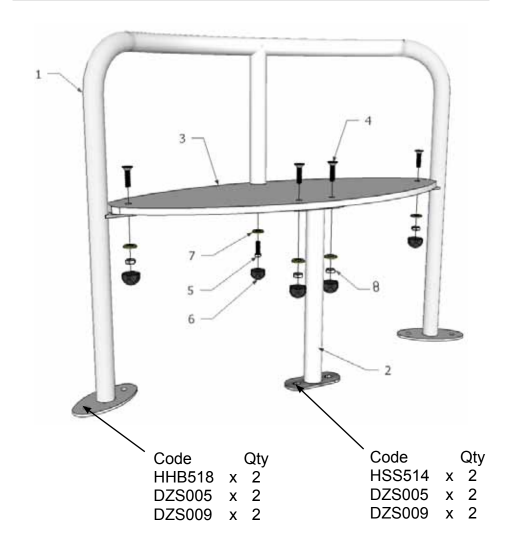


Code	Description	Qty
SIR008	Curved Seat Frame Seat Panel Seat Support Inner Deck (A) Inner Deck (B) Inner Deck (C) Wheelchair Stops Outer Deck Panel	1 1 1 1 1 4 6

Inclusive Scooter Roundabout General Assembly of Parts

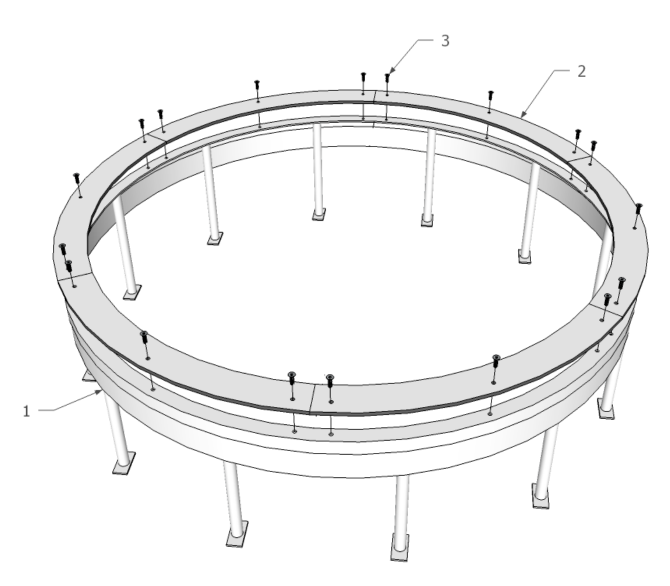


	Code	Description	Qty
1 2 3 4 5	SIR008 MCS321 HSS510	Seat Support Seat Panel M10 x 35 Countersunk Screw M10 x 30 Hex Head Screw	1 1 1 4 1
6 7 8	DZS005 DZS009 LKN320	M10 Nut Cover M10 Cover Washer M10 Nyloc Nut	5 5 4



Inclusive Scooter Roundabout General Assembly of Parts

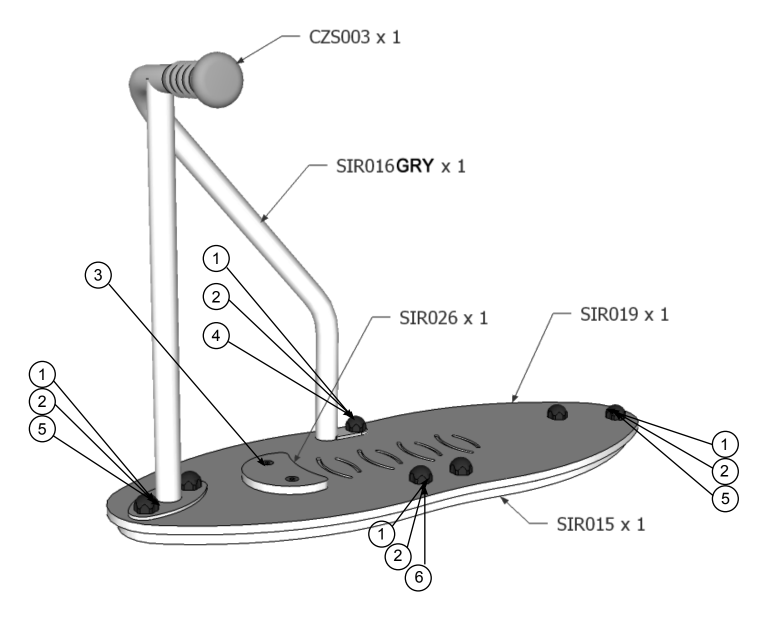




Code	Description	Qty
1 SIR0 ² 2 SIR0 ³ 3 MCS ³		

Inclusive Scooter Roundabout General Assembly of Parts

Scooter Assembly



1 DZS005 - M	10 NUT COVER
--------------	--------------

2.- DZS009 - M10 STEPPED COVER WASHER

3.- MCS331 - M10 x 45 COUNTERSUNK SCREW

4.- HSS514 - M10 x 40 HEX SET SCREW

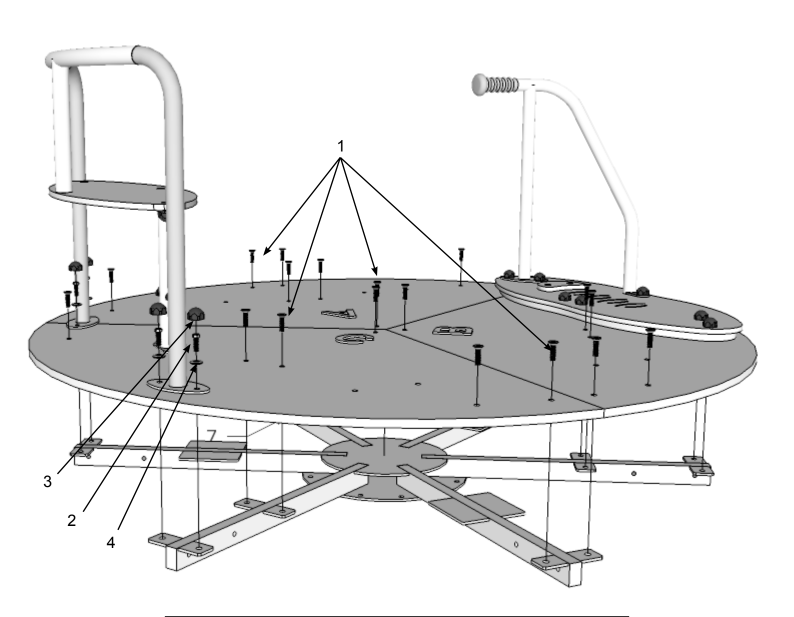
5.- HHB530 - M10 x 80 HEX HEAD BOLT

6.- HSS522 - M10 x 60 HEX HEAD BOLT

Code	Description	Qty
SIR019	Scooter Board	1
SIR026	Foot Stop	1
SIR015	Spacer Board	1
SIR016GRY	Scooter Handle Bars	1
CZS003	Hand Hold	1

Inclusive Scooter Roundabout General Assembly of Parts





	Code	Description	Qty
1	MCS321	M10 x 35 Countersunk Screw	18
2	HSS518	M10 x 50 Hex Head Screw	4
3	DZS005	M10 Nut Cover	4
4	DZS009	M10 Cover Washer	4

Inclusive Scooter Roundabout Maintenance Instructions

NB: The warranty is invalidated if these instructions are not followed. All wood needs annual inspection and retreatment where required.

Recommended Regular Inspection and Maintenance	7	Inte 14	rval D 28	ays 56	365
Check stability of structure, tighten connections if required.					
Check rotating and pivot points for wear and smooth running, lubricate or replace if required.					
Check all painted elements for damage, rub down and repaint or replace as required.					
Check all outer deck boards for allignment wear and damage, replace if required.					
Check seat panels for wear and/or damage, replace if required.					
Check integrity of deck boards ensure gap of less than 8mm is maintained between outer ring and central decks					
Check Deck board edges and countersunk holes re paint if required					
Check rubber wheelchair stops for wear/ damage replace as necessary					
Check rubber safety surfaces for damage and poor performance, repair or replace if required.					
Check void under roundabout is draining adequately					

Disposal Instructions

All components should be broken down into categories of:-

- 1 **Mild Steel** all 38mm Ø tube, step/ring climbers, welded bar, swing frames, deck frames.
- 2 Stainless Steel all slides, mirror panels.
- 3 Aluminium all Playzone, Mission and Toddlerzone posts.
- 4 Galvanised Steel all chains and Teenzone posts.
- 5 Moulded Rubber Products without steel inserts Caps and edge details.
- 6 **Timber** all natural timber, plywood, and MDF panels.

Wherever possible these materials should be taken to specialist recycling organisations and recycled. In some cases where composite materials are used, then disposal at land fill sites is the only alternative such as:

- 7 Moulded Rubber Products encasing steel inserts all Swing Seats, Deck Tops, Bump stops.
- 8 High Pressure Laminate all Toddlerzone, Playzone, Minizone, Teenzone and Themed panels.
- 9 Steel Core Polypropylene Rope all Scramble Nets, Space Nets, Playzone/Toddlerzone Ropes.