

Drum Cradles

DRC-133
DRC-135
DRC-137

Tilting Drum Cradle
Tips, rotates, moves & stores
400 lbs. / 180kg / 205 litre / 55
gal. drums

Large 2-1/2" (63 mm)
non-sparking wheels
make it suitable for use in
flammable environments

Fully powder coated finish




Equipped with self storing
lever bar

Maximum load 600 lbs. /
273 kgs

Unit comes flat packed in
semi-knocked down
condition for ease of
transport



VARIANTS

	DRC-133	DRC-135	DRC-137
			
Type	Movable	Movable	Stationary
Wheels	2 Rigid & 2 Swivel	4 Rigid	Without wheels
Axle	Yes	Yes	No

CAT NR.	DESCRIPTION
DRC/133	Movable Drum cradle with swivel wheels
DRC/135	Movable Drum cradle with rigid wheels
DRC/137	Stationary Drum cradle

SAFETY INFORMATION

- Follow workshop Health & Safety rules, regulations and conditions when using the drum cradle.
- During their period of use, accessories must be checked for wear, cracks and other damage, replace any damaged or worn parts.
- Use genuine parts only. Unauthorized parts may be dangerous and will void the warranty.
- Keep the drum cradle clean and in good working order for best and safest performance.
- Check tightness of all nuts and bolts regularly.

WARNING!

- DO NOT use the drum cradle for a task it is not designed to perform
- DO NOT use drum cradle if damaged or thought to be faulty. Contact your local service agent.

PACKAGE CONTENT

DESCRIPTION	QUANTITY
Frame	2
Resting Pad	2
Plate	1
Handle	1
Swivel wheels*	2
Axle** (DRC/133)	1
Axle** (DRC/135)	2
Rigid wheel** (DRC/133)	2
Rigid wheel** (DRC/135)	4
Supporting rod (DRC/133 & DRC/135)	1
Supporting rod (DRC/137)	2
Cross leaf	2
Fasteners set	1

*Not in DRC/135 & DRC/137

**Not in DRC/137

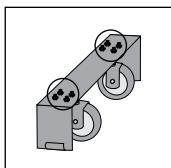
TOOLS NEEDED

- 10 & 16 mm spanner

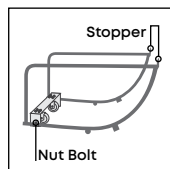
INSTALLATION (DRC-133)

(Refer "EXPLODED VIEW")

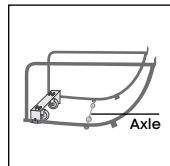
- Attach the 2 Swivel Wheels onto the Plate using 4 nut bolts (small) on each side of the Plate



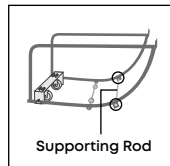
- Attach the Plate between the 2 Frames (Frame 1 & 2) using 2 nut bolts (medium) on each side. Make sure that the 2 Frame Stoppers point towards each other.



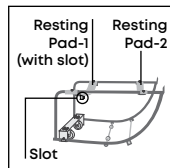
- Insert the 2 Rigid Wheels onto Axle, one on each side. Now place the Axle between the 2 Frames by pulling the Frames outwards, and placing the Axle into the slot provided



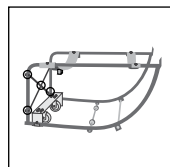
- Attach the Supporting Rod between the Frames using 2 large Bolts provided



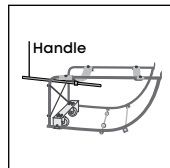
- Secure Resting Pad 1 & 2 between the 2 Frames using nuts & bolts (medium). Make sure that Resting Pad 1 with slot goes at the top of the Cradle



- Attach Cross Leaf onto the Frame by using 5 nuts & bolts (1 small for the center and 4 medium for the sides).



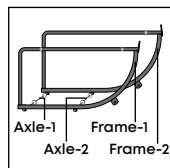
- Insert Handle into slot to pick up drum make sure that the hook on the handle goes at the top



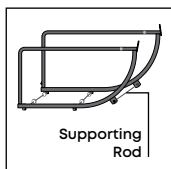
INSTALLATION (DRC-135)

(Refer "EXPLODED VIEW")

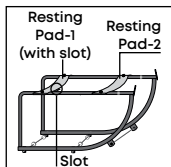
- Insert the 2 Rigid Wheels onto each of the two Axles and place the Axles into the slot provided between the Frames 1 & 2. Make sure that the two frame stoppers point towards each other



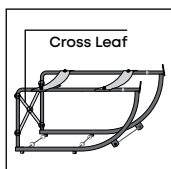
2. Attach the Supporting Rod between the Frames using 2 large Bolts provided



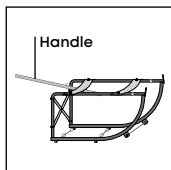
3. Secure Resting Pad 1 & 2 between the 2 Frames using nuts & bolts (medium). Make sure the Resting Pad with slot goes at the top of the Cradle



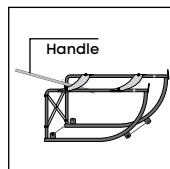
4. Attach Cross Leaf onto the Frame by using 5 nuts & bolts (1 small for the center and 4 medium for the sides).



5. Insert Handle into slot to pick up drum make sure that the hook on the handle goes at the top

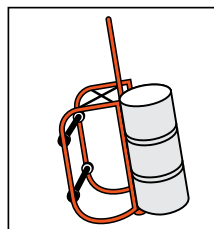


4. Insert Handle into slot to pick up drum make sure that the hook on the handle goes at the top

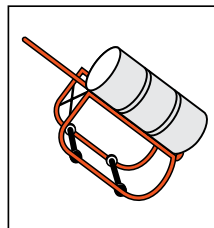


OPERATING INSTRUCTIONS (Refer "EXPLODED VIEW")

1. Just Tip

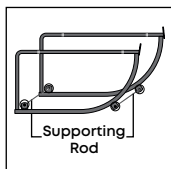


2. Tilt

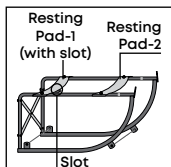


INSTALLATION (DRC-137) (Refer "EXPLODED VIEW")

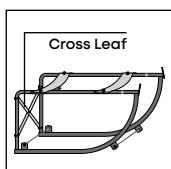
1. Attach the Supporting Rod 1 & 2 between the Frames 1 & 2 using 4 large Bolts provided. Make sure that the two frame stoppers point towards each other.



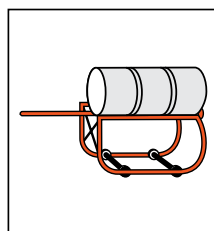
2. Secure Resting Pad 1 & 2 between the 2 Frames using nuts & bolts (medium). Make sure the Resting Pad with slot goes at the top of the Cradle



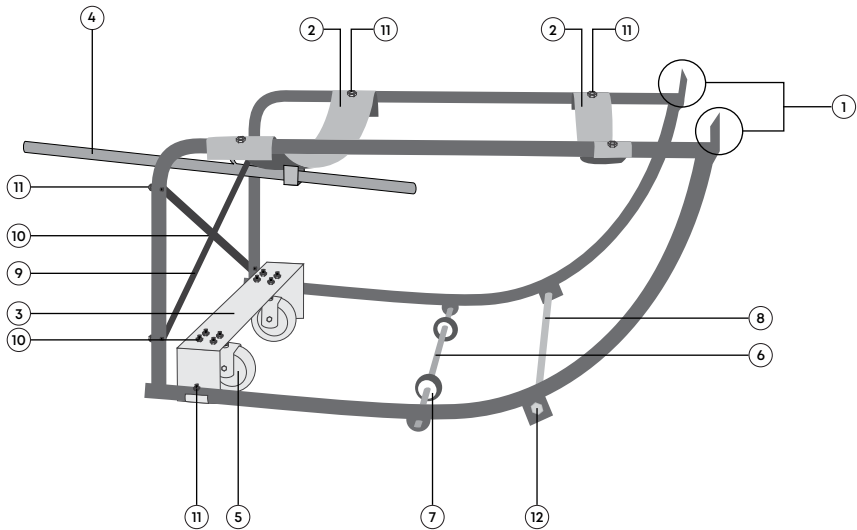
3. Attach Cross Leaf onto the Frame by using 5 nuts & bolts (1 small for the center and 4 medium for the sides).



3. And Drain



EXPLODED VIEW
DRC-133



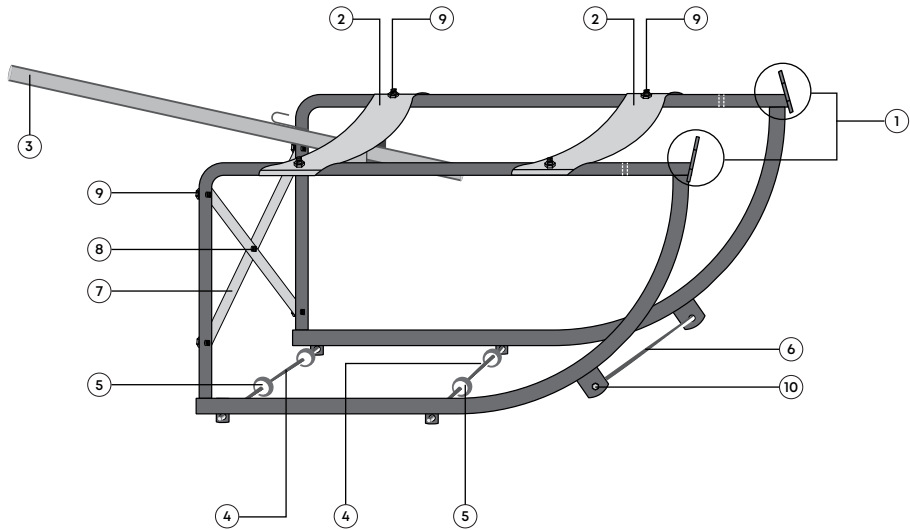
PARTS LIST
(DRC-133)

REF. NO.	DESCRIPTION	QUANTITY
1	Frame with stopper	2
2	Resting Pad	2
3	Plate	1
4	Handle with Hook	1
5	Swivel wheels	2
6	Axle	1
7	Rigid wheel	2

REF. NO.	DESCRIPTION	QUANTITY
8	Supporting rod	1
9	Cross leaf	2
10	Nut & Bolt small	9
11	Nut & Bolt medium	12
12	Bolt large	2
13	Washer small & large*	44

*Use on each nut & bolt

EXPLODED VIEW
DRC-135



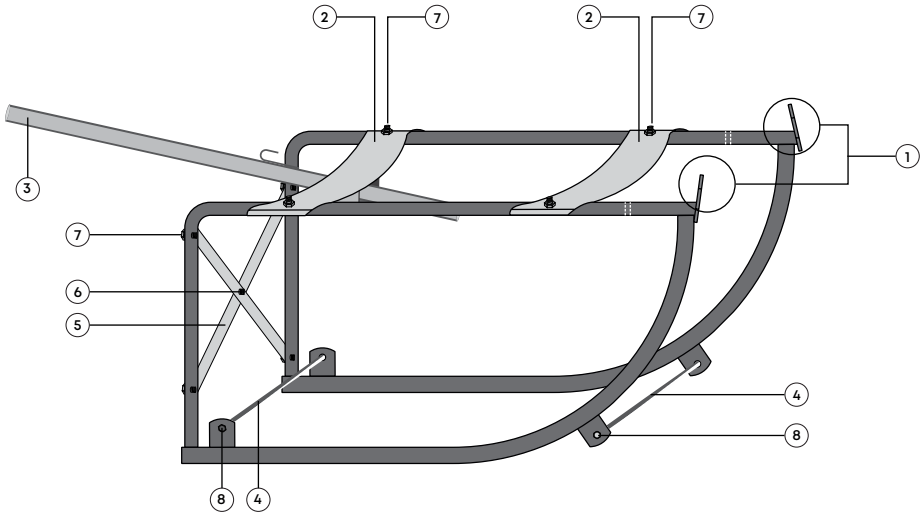
PARTS LIST
(DRC-135)

REF. NO.	DESCRIPTION	QUANTITY
1	Frame with stopper	2
2	Resting Pad	2
3	Handle with Hook	1
4	Axle	2
5	Rigid wheel	4
6	Supporting rod	1

REF. NO.	DESCRIPTION	QUANTITY
7	Cross leaf	2
8	Nut & Bolt small	1
9	Nut & Bolt medium	8
10	Bolt large	2
11	Washer small & large*	11

*Use on each nut & bolt

EXPLODED VIEW
DRC-137



PARTS LIST
(DRC-137)

REF. NO.	DESCRIPTION	QUANTITY
1	Frame with stopper	2
2	Resting Pad	2
3	Handle with Hook	1
4	Supporting rod	2
5	Cross leaf	2

REF. NO.	DESCRIPTION	QUANTITY
6	Nut & Bolt small	1
7	Nut & Bolt medium	8
8	Bolt large	4
9	Washer small & large*	13

*Use on each nut & bolt

DISPOSAL

The components or the used products must be given to companies that specialize in the disposal and recycling of industrial waste.



GROZ WARRANTY POLICY

Groz makes all efforts to ensure that its products meet the highest standards of quality and durability and warrants to the original purchaser its range of products for a period of 12 months from Groz Invoice date, against defects in materials and workmanship. If the Groz product is part of a set, only the portion that is defective is subject to this warranty.

This warranty does not apply to damage due directly or indirectly, to misuse, abuse, wear and tear, negligence or accident, repairs or alterations outside Groz plants, or to lack of maintenance. Groz shall in no event be liable for death, injuries to persons or property or for incidental, contingent, special or consequential damages arising from the use of its products. It is upto the user to determine suitability and safety of the product for their intended use, and the user assumes all risks and liability herewith.

In no event, shall Groz's liability exceed the invoiced cost of the product. In case of identification of defect covered under this warranty, the same must be notified in writing to Groz /Groz designated authorized service location. Proof of purchase date must accompany the complaint. Groz reserves the right to call back the faulty unit, all charges including transportation prepaid. On verification of the defect, the unit will be repaired or replaced with a new or reconditioned product or part of equal utility or a full refund given at Groz's discretion. The repaired /replaced units will be returned to the user freight prepaid, using most economical freight carrier. However if determined that the defect resulted from causes not within the scope of the warranty, then the cost of returning the product would be to buyer's account.

Groz Engineering Tools Pvt. Ltd. Groz Net Industries

Village Kherki Daula, National Highway-8,
Gurugram-122001, Haryana, INDIA

Tel +91.124.282.7700

E-Mail info@groz-tools.com

Url www.groz-tools.com

The GROZ name, GROZ logo and the  mark are trademarks of GROZ Engineering Tools Pvt. Ltd., India