

Aluminum Motorcycle Dolly

Instruction For MC-DAL-1011

GENERAL GUIDELINES & SAFETY

- · It is the user's responsibility to read and follow all instructions
- · Keep these instructions with the product at all times and review before each use
- It is the responsibility of this product's owner to furnish the instructions to any person that borrows or purchases the product
- Inspect the product before use to ensure it is assembled properly and all parts are in safe working order and free of defects
- · Never modify this product in any way
- All circumstances cannot be addressed in these instructions
- · Please use common sense and practice general safety measures when using this product
- · Parts and/or instructions are subject to change without notice
- · Keep the dolly clean and well maintained for safe performance.
- The weight capacity is 1,500 lbs. Do not exceed this rated capacity.
- Make sure the rear caster wheels are placed at least 10" from the end of the dolly before loading. (See Operation)
- This dolly is designed for moving a motorcycle. Do not use it for any other purpose it is not designed to perform.
- Do not use the dolly to carry or move a person, and do not sit on the dolly.
- · Keep children and unauthorized people away from the work area.
- · Remove loose clothing, ties, watches, rings, and other loose jewelry and tie back long hair.
- Keep proper balance and footing. Do not overreach and wear non-skid footwear.
- Only use the dolly on a surface that is stable, level, dry, not slippery, and capable of sustaining the load.
- · Lock the wheels when not in use. Keep the dolly in a safe, dry place away from children.
- · Always keep hands and feet away from moving parts.
- Do not operate the dolly when you are tired or under the influence of alcohol, drugs, or any intoxicating medication.
- Do not expose the dolly to rain or snow.
- If the dolly is in need of repair and/or there is any part which needs to be replaced, have it repaired by an authorized technician and only use replacement parts supplied by the manufacturer.



PARTS

Part	Description	Quantity
A	BASE	1
В	KICKSTAND TRAY	1
C	WHEEL BRACKET	5
D	CASTER WHEEL	5
E	DOUBLE-HOLE BRACKET	4
F	SINGLE-HOLE BRACKET	2
G	M12x40 BUTTON HEAD BOLT	5
Н	M12 LOCK NUT	5

Part	Description	Quantity
1	M10X30 BUTTON HEAD BOLT	10
J	M10X25 BUTTON HEAD BOLT	2
K	M10 LOCK WASHER	10
L	M10 WASHER	12
M	M10 LOCK NUT	2
N	KICKSTAND TRAY PROTECTOR*	1

Tools Included:

6mm Allen Wrench, 8mm Allen Wrench

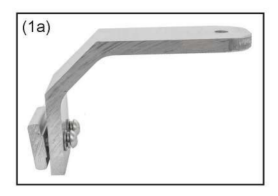
Tools Not Included:

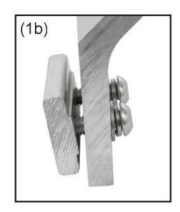
17mm Wrenches, 19mm Wrenches *This optional protective sheet may simply be placed in the kickstand tray, or, for additional security, can be fixed into place with double-sided tape (not included).



ASSEMBLY

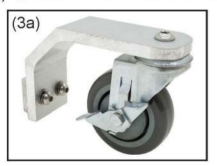
Step 1. Loosely attach the double-hole brackets (E) to four of the wheel brackets (C) using M10x30 button head bolts (I), lock washers (K), and washers (L).





Step 2. Loosely attach the single-hole brackets (F) to the kickstand tray (B) using the M10x25 button head bolts (J), lock washers (K), and washers (L). Attach the remaining wheel bracket (C) to the kickstand tray (B) using M10x30 hex bolts (I), button head bolts (L), and lock nuts (M). Secure with button head bolts

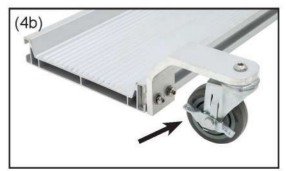
Step 3. Attach caster wheels (D) to each wheel bracket (C) using the M12x40 bolts (G) and lock nuts (H). Secure with the included Allen wrench and a 19mm wrench.





Step 4. Slide the kickstand tray assembly and wheel assemblies onto the base (A) track. Slide two wheel assemblies onto one side. On the other side, slide on one wheel assembly, then the kickstand assembly, the other wheel assembly, so that the kickstand assembly is between the two wheel assemblies.





Step 4. Slide the kickstand tray assembly and wheel assemblies onto the base (A) track. Slide two wheel assemblies onto one side. On the other side, slide on one wheel assembly, then the kickstand assembly, the other wheel assembly, so that the kickstand assembly is between the two wheel assemblies.





Step 5. Tighten the bolts using the included Allen wrenches.





Operation

The motorcycle dolly is designed to tilt upward while driving the motorcycle on. The rear caster wheels should be placed at least 10" from the end of the dolly. The greater the distance the caster wheels are placed from the rear of the dolly, the less the dolly will tilt. Once you have the rear caster wheels set at 10", measure the wheelbase of your motorcycle and set the front caster wheels to match the wheelbase measurement.

- Make sure all wheels are locked before loading the motorcycle.
- Put down the kickstand onto the kickstand tray to support the bike.
- After the motorcycle is properly loaded, unlock the wheels to allow the dolly to move again.

