

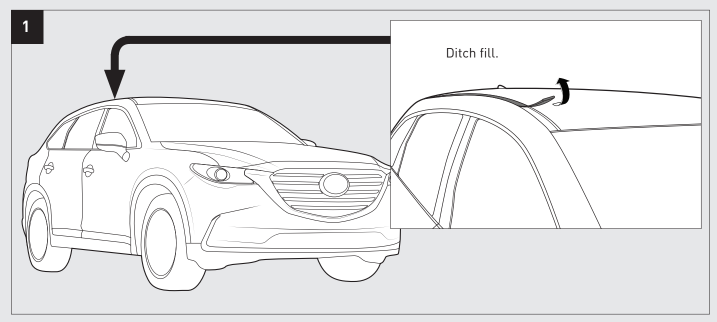
RVP68 Supplement - Mazda CX-5 03/17 on Base kit and leg fitting supplement.

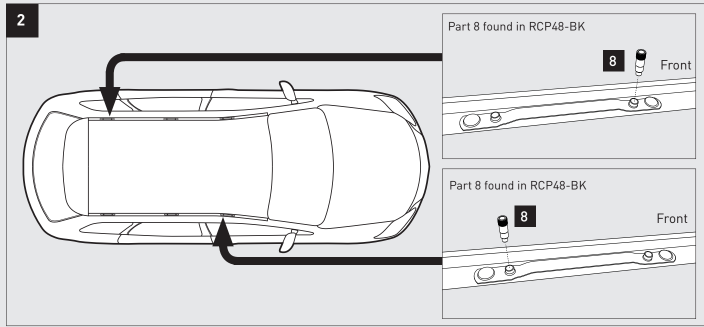
VEHICLE LOAD LIMIT (VLL) KG/LBS	SYSTEM WEIGHT (SW) KG/LBS	ON-ROAD CARGO ALLOW. (OR)	OFF-ROAD CARGO ALLOW. (OFR)
Up to 75/165*	5/11	0R=VLL - SW	0FR = 0R/2

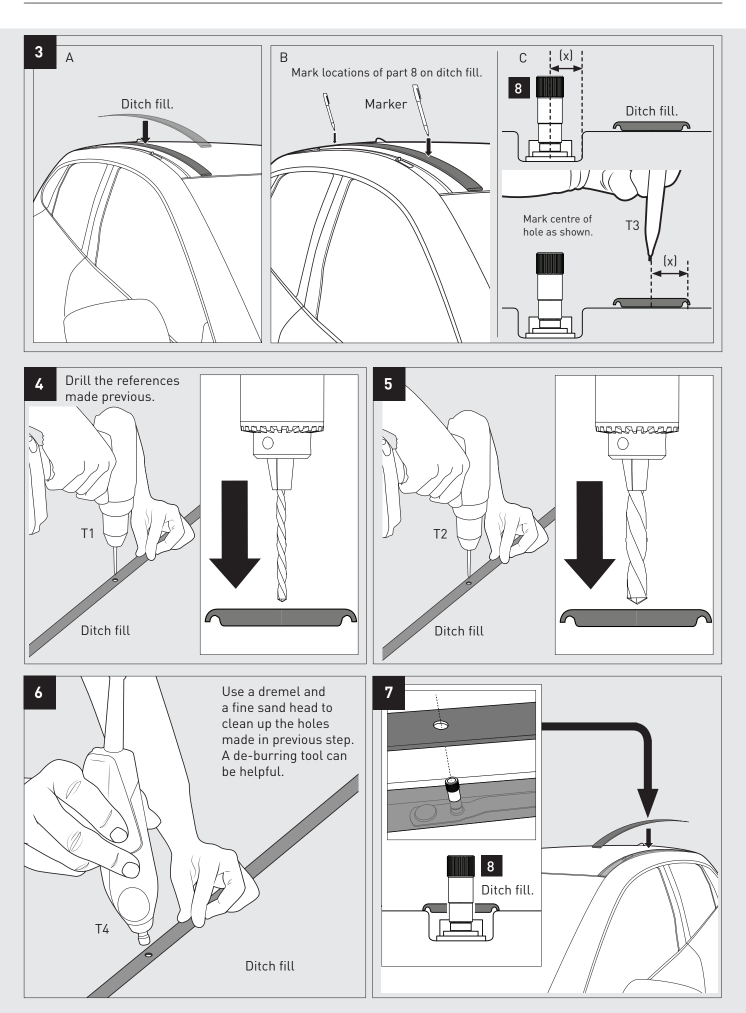
*CHECK YOUR VEHICLE OWNERS HAND BOOK FOR VEHICLE MAXIMUM CARRYING CAPACITY. PLEASE ENSURE YOU USE THE VEHICLE MANUFACTURERS MAXIMUM ROOF ALLOWANCE IF IT IS LOWER THAN THE FIGURE LISTED IN THIS INSTRUCTION.

Tools required:

- T1 3mm drill bit + drill
- T2 11mm drill bit + drill
- T3 Marker
- T4 Dremel + fine sanding tool







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RVP68 Instructions

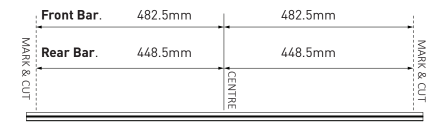
Leg kit: RVL4
Front bar: 965mm
Rear bar: 897mm
Base kit: RCP48-BK

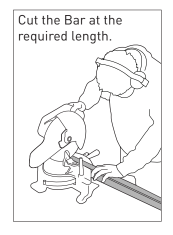
Leg kit: RCL4
VA Bar: VA126S/B
Base kit: RCP48-BK

Leg kit: RCL4
HD Bar: RB1250S/B
Spacers: QMHD05
Base kit: RCP48-BK

NOTES FOR DEALERS/FITTERS

It is your responsibility to ensure these instructions are given to the end user or client. Vortex crossbars can be cut to length to fit this vehicle. Measure the desired length out from the centre of the Vortex Bar and create a reference with a marker. Carefully cut the bar at these markings using a Saw with an Alloy Cutting Blade.





Note for dealers when altering a RSP kits: Add 38mm to sports bar measurement for RVL. Add 40mm to sports bar measurement for RVH.

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