





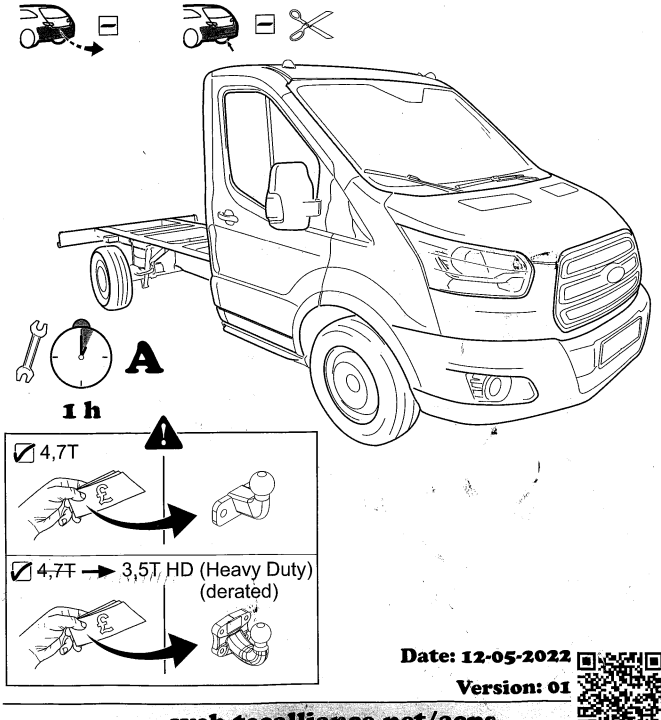
Fitting instruction

Part Number: 200062

Type Number: 040502

Ford Transit (Chassis Cab) V363

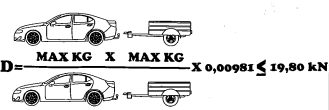
2014 -

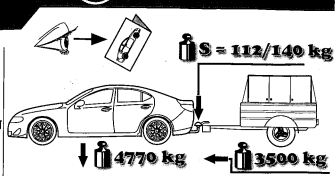


web.tecalliance.net/acps



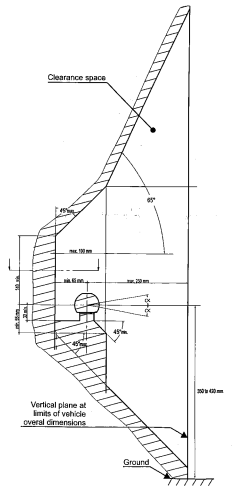
55R-011515

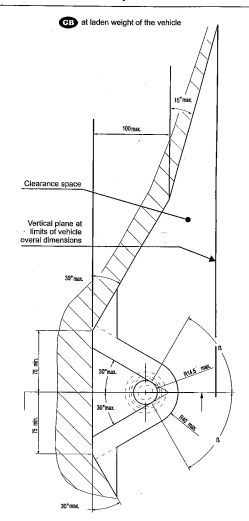




D = 19,80 kN

GB The clearance specified in appendix VII, diagram 25 of guideline ECE-R 55 must be guaranteed.





Always refer to the instructions of the vehicle manufacturer, such as the vehicle manual and WVTA, relating to the maximum Permissible towing weight and the maximum vertical ball loading when using the towbar. Ask your vehicle manufacturer/local dealer about maximum towing weights that apply to your vehicle. You must not exceed the relevant specifications. Always secure the secondary coupling, the safety chain before towing, which enables the trailer to be stopped automatically in the event of separation of the towing ball.

In extreme cases overloading the towbar could result in the premature decoupling of the equipment being towed, that is a trailer, caravan or bicycle carrier. As a result this could also cause severe or fatal injuries to persons either within the towing vehicle and/or innocent bystanders in the area at that time.

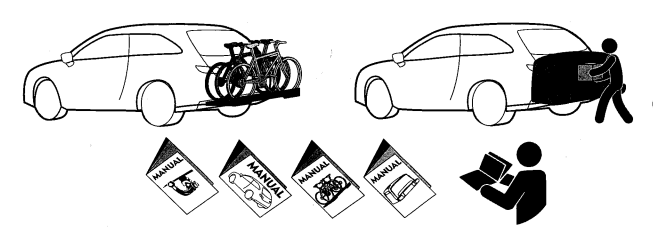
ACPS Automotive may not be held responsible for any defect of the product caused by improper use or use other than the intended use (including overloading) by the user or any person for whom the user is responsible.

The fixing points specified as standard must be observed.

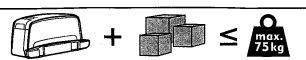
National guidelines concerning official approval of accessories must also be observed.

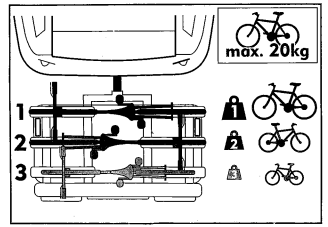
All our products are adjusted upon dispatch with a weight control system.
In the case of missing parts we can only accept a request of replacement with the weight control sticker.
Guarantee is valid only for new towbars and accessories. The use of second-hand towbars is prohibited and could be life-threatening, where ACPS Automotive cannot be held responsible.

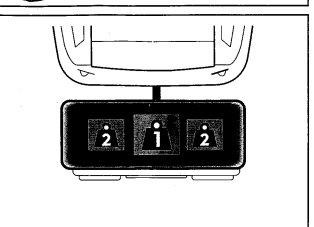


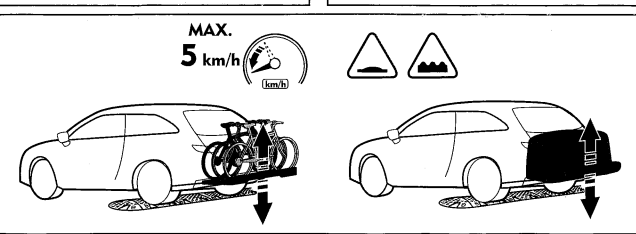


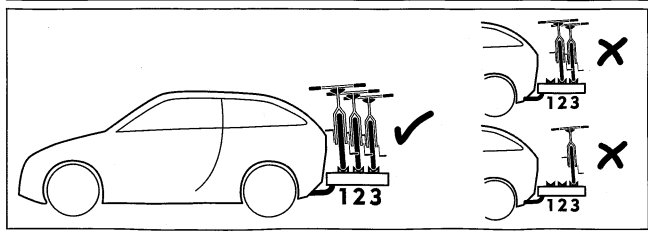


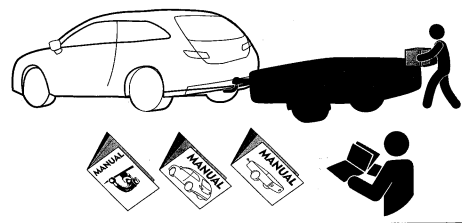


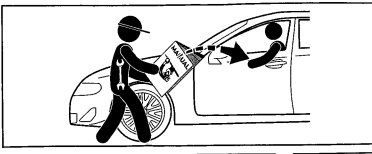


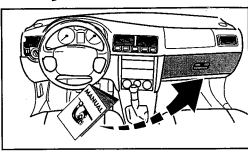


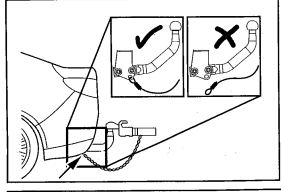


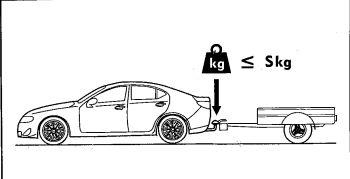


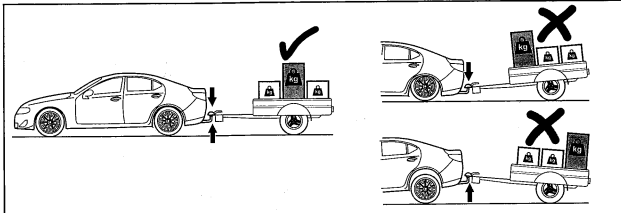


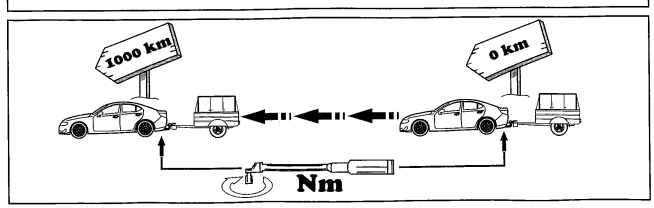


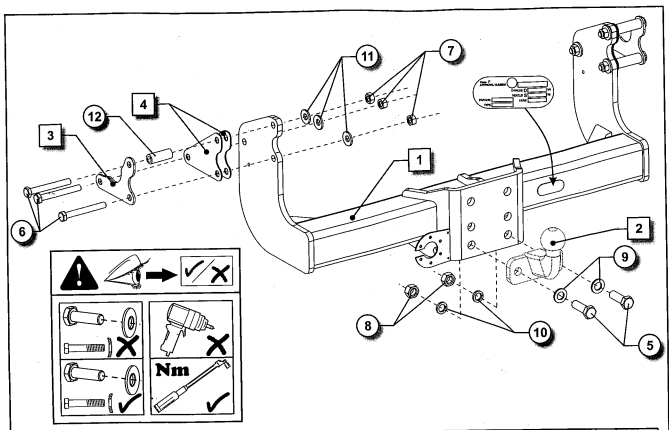


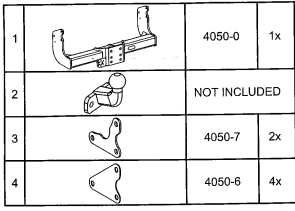












5		M16x50	DIN933	10.9	2x	280 Nm
6		M12x100	DIN931	10.9	6x	117 Nm
7		M12	DIN934	10	6x	117 Nm
8		M16	DIN934	10	2x	280 Nm
9	$+ \bigcirc$	M16	DIN125		2x	
10		M16	DIN7980		2x	
11	1	13x30x3,2	NFE 25510		6x	
12	0	22x4-54,5			4x	



Attention









GB Correct



GB Inspect

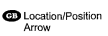


GB In both sides



GB Manually







GB Movement Arrow





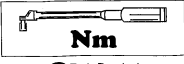
GB Electrical connection



GB Only 2 persons may carry it



GB Protect it against corrosion



GB Tools Required

