

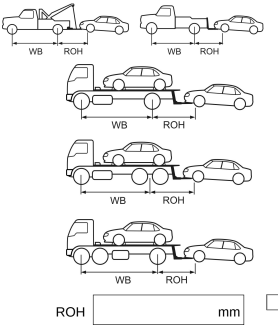
Tow Truck Assessment Form

Part A of this form must be fully completed and all information supplied by the vehicle owner or their representative or it will be returned. The vehicle must be examined and this form checked/confirmed by a Transport for NSW Compliance Operations Inspector. To arrange the inspection contact Transport for NSW Technical Enquiries 1300 137

Applicant details								
Name								
Address								
Postcode								
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Email								
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Vehicle details Make Model Current/Previous registratio VIN or chassis/frame number	n numb	per (i	Posi	y)	e			

7 302								
3.	Vehicle type (tick applicable)							
	Tow							
	Lift							
	Tilt and lift							
	Other (descri	be)						
	Provide sketch of	the vehicle						
4.	Dimensions, m	ass, axle loads and tyre rating						
		Checked by TFNSW COI						
	a) Wheelbase (measured from the centre of the foremost axle to the centre of the rear axle							
	group)	mm						
		ng vith fixed jib/cradle verhang (ROH) is measured with jib/						

cradle in normal operating position. To assist in calculating overhang refer to diagrams below)



continued page 2

4. Dimensions, mass, axie loads and tyre rating	J) Number of axies in group TFNSW COI
(ii) Vehicle with adjustable jib/cradle TfNSW COI (Rear overhang (ROH) is measured with jib/cradle at 3 operating positions refer to diagram below)	k) Number of tyres in group
- Minimum extension (ROH1) - Mid extension (ROH2) - Maximum extension (ROH3)	Group 1 Group 2
Centreline of rear axle/axle group ROH1 ROH2 ROH2 ROH3	I) Tare mass (from attached weighbridge ticket)
ROH1 mm	kg
ROH2 mm	m) Manufacturers Gross Vehicle Mass (GVM) (from compliance plate)
ROH3 mm	kg
c) Unladen axle load (from attached weighbridge ticket)	n) Manufacturers Gross Combination Mass (GCM) (from compliance plate)
Front kg	kg
Rear kg	5. Equipment
d) Manufacturers maximum axle group rating	a) The lifting equipment capacity (rated capacity)
Group 1 Group 2	kg
kg kg	b) Is the lifting equipment marked in accordance with Australian Standard AS1418 or AS5400?
e) Manufacturers maximum suspension rating Group 1 Group 2	Yes No
kg kg	c) Is the tow truck equipped to interconnect and operate the towed vehicle brakes?
f) Number of tyres per axle	Yes No
(In this diagram, write the number of wheels fitted to each axle inside the circle for that axle, and then underneath between the lines show the distance between the centre of each axle)	d) If the answer to 'c' above is Yes, are the towed vehicles brakes capable of being operated independently by the driver of the tow truck? Yes No
Axle 1 Axle 2 Axle 3 Axle 4 Axle 5 Axle 6	e) Is all the weight of the towed vehicle capable of being released from the hook or other lifting device (when the lifting device is in the raised position)? N/a Yes No
g) Axle spacing - distance between axle centres	f) Is there a work light fitted to the vehicle that is capable of illuminating the work area of the vehicle? Yes No
h) Tyre load ratings/load index (narrowest is group) Group 1 Kg Kg	g) Is the vehicle equipped with the facility to affix a red light to the rear portion of the towed vehicle so it will be distinctly visible to the driver of any following vehicle? Yes No
i) Tyre size & ply rating (narrowest in group) Group 1 Group 2	If the answer to question b, f or g is NO, the vehicle is to rejected

Checked by

Part B

Declaration by vehicle owner or owners representative

'Personal Information' is collected and held by Transport for NSW. I understand that my 'personal information' is being collected for assessment of Tow Truck lift capacity.

I must supply the information under Road Transport (General) Regulation 2013. Failure to supply full details and sign this declaration can result in the transaction not proceeding. My 'personal information' held by Transport for NSW may be disclosed inside and outside NSW for the administration of Tow Truck Assessment, to verify the contents of this assessment form and to reply to the owner/operator. I have a right to access or correct my 'personal information' in accordance with the provisions of the relevant privacy legislation.

I declare that the details in this application are true and complete.

Personal Information Collection Notice: our Privacy Statement explains why we are collecting your Personal Information and how we will use and manage it in accordance with the *Privacy and Personal Information Act 1998*, and, where relevant, the *Health Records and Information Privacy Act 2002*. You can obtain a copy of our Privacy Statement at **www.transport.nsw.gov.au/privacy-statement** or call us on 13 22 13 to request a copy.

Name					
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Signatu	re				
Date					
	/		/		
day	•	month	-	year	

Part C

Report by Compliance Operations Inspector (COI)

I certify that the information contained in Part A of this form has been checked and the information is correct.

Signature					
COI number	Date				
		/		/	
	day		month		year

Scan/email this assessment to: Vehicle Standards and Investigations, VSC@transport.nsw.gov.au