

GENERAL INFORMATION

LIFTING VEHICLE ON A LIFTING PLATFORM

Before driving a car on the platform, make sure that there is sufficient space (clearance) between the lifting platform and vehicle (if applicable spoiler, splash guard etc.).

Lifting platforms must conform with local and national legislative measures concerning accident prevention and maintenance. Arms of a lifting platform must always be applied only on the reinforced points of the frame members.

Front: Apply rubber block of lifting arm on the front perpendicular reinforcement of the frame member, which is also provided for application of the car's jack.

Rear: Apply rubber block of lifting arm on the rear perpendicular reinforcement of the frame member, which is also provided for application of the car's jack. Do not touch on fuel tank underside.

LIFTING VEHICLE ON A WORKSHOP TROLLEY JACK

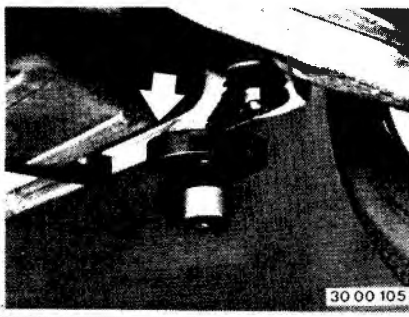
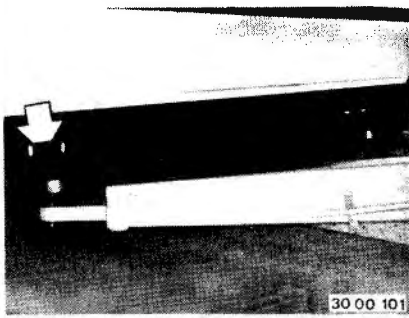
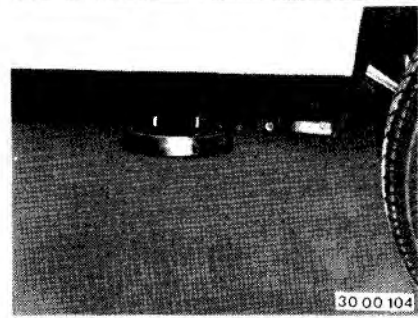
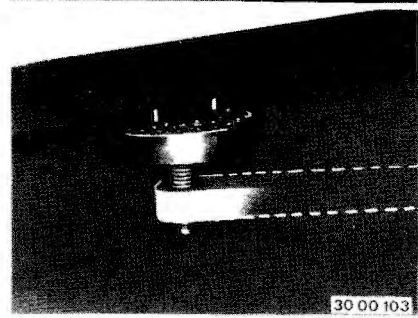
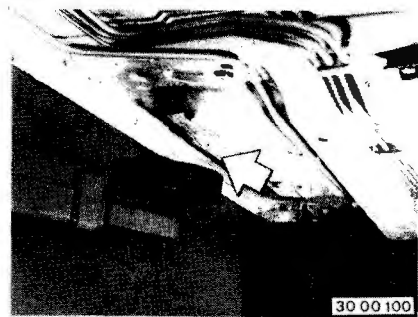
A workshop trolley jack may also be only applied for lifting the vehicle on the same take-up points described for the lifting platform.

A suitable liner (rubber, wood or plastic) must be used between the jack and vehicle to avoid damage to the undercoating, frame members or floor plate.

Front Take-up Point

Rear Take-up Point

Caution!
Driving the car while lifted, will destroy the halfshaft-joints because of excessive bending angle.



TOWING

Please conform with local and national legislative measures concerning the towing of vehicles as applicable.

Turn the ignition key to position "1" to unlock the steering wheel and be able to use the turn signals, horn and possibly windshield wipers.

Since the brake booster only works with the engine running, greater force will be required on the brake pedal of cars with a brake booster when the "engine is stopped".

The towing cable should be elastic to protect the towing and towed vehicles. Consequently only use plastic fiber cables or cables with elastic links.

Cars with Automatic Transmission:

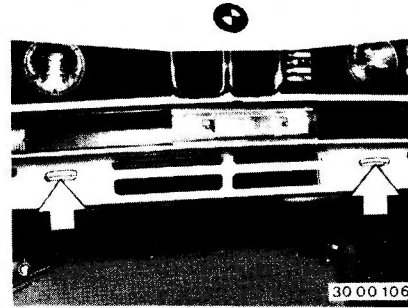
Selector lever in "N".

Max. towing speed: 50 km/h (30 mph).

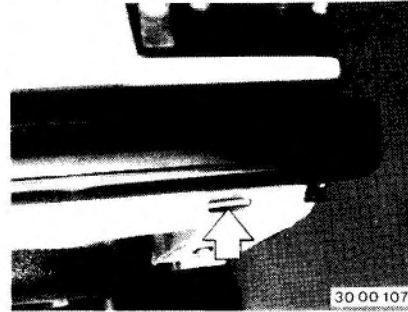
Max. towing distance: 40 to 50 kilometers
(25 to 30 miles)

If the car has to be towed further than 50 km (30 miles) add an extra liter (2 pints) of ATF than the specified oil volume for automatics or remove the propeller shaft.

After repairing the car it is absolutely essential to correct the ATF volume to the specified amount.



Front Towing Eyes



Rear Towing Eyes

GENERAL INFORMATION

PRECAUTIONS FOR WORKING WITH PARTS CONTAINING ASBESTOS

Inhaling fine asbestos dust could impair health.

Conform with these safety precautions when working with asbestos parts.

- Only work outdoors or in well ventilated rooms.
- Only use manually operated or slow running equipment, with dust extracting equipment if necessary! Only operate fast running equipment with dust extracting attachments.
- Moisten parts prior to machining whenever possible.
- Never blow out brake and clutch parts.
- Moisten dust, fill in containers which can be sealed perfectly and scrap in a manner which prevents danger.
- Asbestos waste and scrapped parts must be collected in perfectly sealed containers marked accordingly and then eliminated without danger for human beings or the environment.

00 00 009 Pre-Delivery Inspection	General Information					Important Instructions!
	Repair Manual	Specifications	Nominal Values	Service Information	Owner's Manual	
Check engine oil level (check for dilution of lubricating oil), replacing oil and oil filter if necessary				Gr. 00, Gr. 11 *)	+	Use approved oil only!
Check seal of filler cap						Visual inspection
Check tension of V-belts						
Check coolant hoses for leaks and correct routing						Visual inspection
Check tightness of hose clamps						
Check coolant level and antifreeze protection correcting if necessary				Gr. 00, Gr. 17 *)	+	Longterm antifreeze and corrosion inhibitor
Check battery acid level, adding distilled water if necessary						Visual inspection
Check tightness of battery terminals						
Check spark plugs and replace or clean and adjust electrode gaps	Gr. 12	Gr. 12				Visual inspection
M 3: change sparks plugs						
Check fuel lines, tank, tank cap and filter for tight fit and leaks						Visual inspection
Check fuel injection parts for tight fit or leaks						
Check exhaust system for correct installation						Visual inspection

*) After Introduction of: Operating-Fluids-File

00 00 009 Pre-Delivery Inspection	General Information					Important Instructions!
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Check nuts and bolts of steering box, coupling, tie rods, front axle for tightness, or presence of cotter pins		Gr. 32/34				Check locks and cotter pins
Check power steering for leaks Check fluid power steering						Visual inspection Use approved brake fluids only; tightening torque
Check fluid level in tank for hydraulic brake and clutch systems		Gr. 34		Gr. 00, Gr. 34 *)		
Check connections and lines of brake and clutch system for leaks damage or wrong routing						Visual inspection
Check tire condition, tire size and type as well as tire inflation pressure (also spare wheel)		Gr. 36		Gr. 36	+	
Check wheel bolts for specified tightening torque Check for correct size and type of rims		Gr. 36				
Check function of lights: parking lights, turn signals, tail lights, stop lights, high and low beam headlights, side marker lights, backup light(s), license plate lights, passenger compartment light and delay system, glove box light, trunk light and engine compartment light					+	
Check aiming of headlights (adjust if necessary)	Gr. 63					
Check function of horns, headlight flasher and hazard light and control					+	
Adjust digital clock Fuse box / fuse installation including spares					+	
If applicable: Program on board computer and check operation of lever and push button control						
*) After Introduction of: Operating-Fluids-File						