

HINO 700 Series *Daily Inspection*

-PRECAUTION-

- 1) Check and repair any defective parts or malfunction found at the previous operation regardless of this inspection.
- 2) Let the engine idle until the coolant temperature gauge starts to move. When the engine is cold, do not raise it nor leave it at high speed engine revolution.
- 3) After all inspection is completed, make sure that the load condition is proper.

START

FINISH

1 Front right wheel...

- Check front right tire & wheel nuts condition. [11][12][13][14]

2 Front of vehicle...

- Check coolant level. [1]
- Check engine oil level. [2]
- Check amount of window washer solution. [7]
- Check light function. (stain, damage, lighting, blinking)

3 Front left wheel...

- Check front left tire & wheel nuts condition. [11][12][13][14]

8 Inside of cab...

- Check indicator and warning light condition. [15]
- Check engine starting condition. [3]
- Check function of parking brake. [5]
- Check windshield damage and stain. [8]
- Check the condition of windshield washer and wiper condition. [9]
- Check reflecting condition of rear-view mirrors. [10]
- Check lighting & flashing beam function. [16]
- Check steering and horn function. [17]
- Check the fuel level. [18]

4 Rear left wheel...

- Check rear left tire & wheel nuts condition. [11][12][13][14]

7 Right side of vehicle...

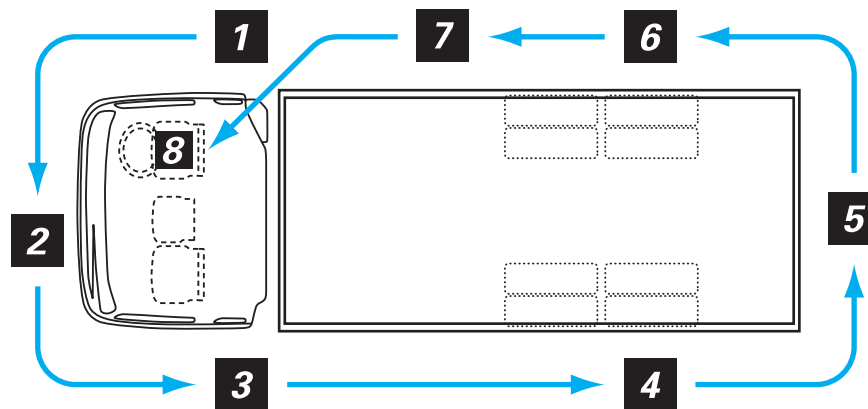
- Drain water in the air tank. [4]

6 Rear right wheel...

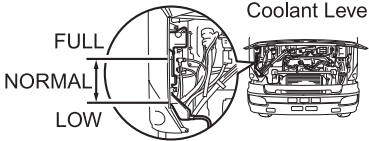
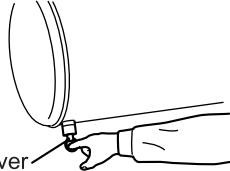
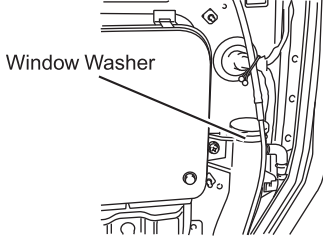
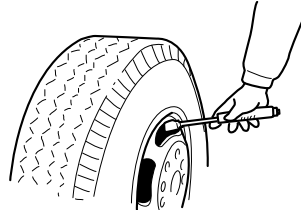
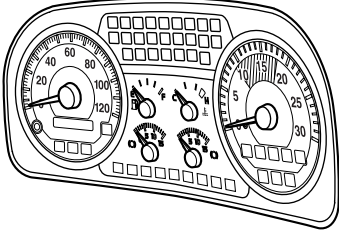
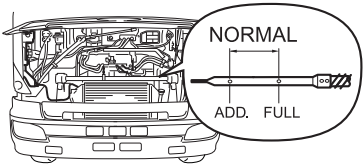


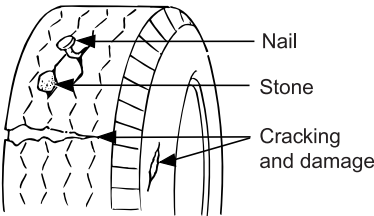

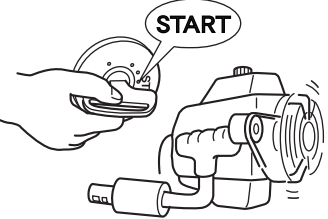
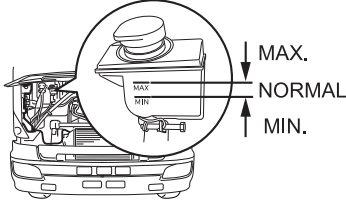

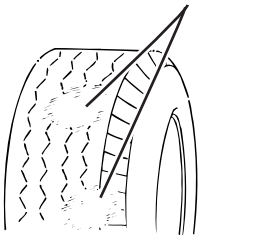
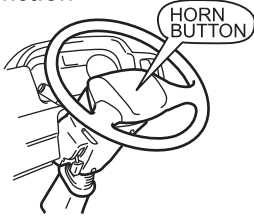

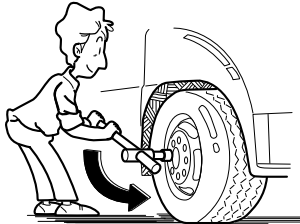
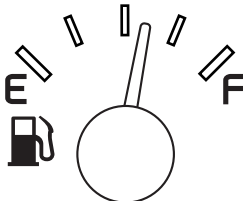
- Check rear tire & wheel nuts condition. [11][12][13][14]

5 Rear end...

- Check light operating condition. (stain, damage, lighting, blinking)



Process of daily inspection

Engine	Brake & Clutch	Visibility	Tire	Electrical equipment
<p>① Engine coolant level It is normal if the level is between "FULL" and "LOW" in a tank.</p> 	<p>④ Draining accumulation water in the air tank Pull a drain cock lever to drain accumulation water in the air tank.</p> 	<p>⑦ Amount of window washer solution</p> 	<p>⑪ Air pressure Check the tire inflation by visual check of the tire deflection at its contacting section with the ground.</p> 	<p>⑮ Function of warning light and indicator light</p> 
<p>② Engine oil level It is normal if the level is within the slotted zone of oil level gauge.</p> 	<p>⑤ Function of wheel parking brake Check the exhaust noise when it is operated.</p> 	<p>⑧ Windshield damage, stain</p> 	<p>⑫ Clacks, damage and foreign material</p> 	<p>⑯ Lighting function Check the high beam & passing function when the beam control switch is operated.</p> 
<p>③ Engine starting condition Check the engine starts quickly.</p> 	<p>⑥ Clutch fluid level It is normal if the level is between "MAX" and "MIN" in a tank.</p> 	<p>⑨ Spraying condition of window washer solution and wiper blade condition. Check the washer solution is sprayed by pushing the switch, and wiper wipes windshield clearly.</p> 	<p>⑬ Groove depth and abnormal wear</p> 	<p>⑰ Steering & horn function Check the steering condition and push the horn button function.</p> 
<p>⑩ Reflecting condition of rear-view mirrors Check to see that each mirror is correctly adjusted for the driver to be able to see clearly the back and side.</p> 			<p>⑭ Wheel nuts tightness</p> 	<p>⑱ Fuel level Check the fuel level. Replenish fuel if the needle approaches "E" (red zone).</p> 



HINO QUALITY SERVICE