

INSPECTION PRIOR TO OPERATION

4

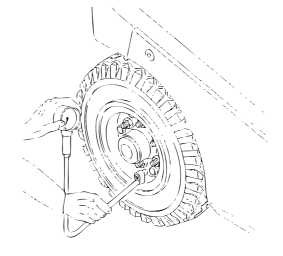
(12) Check tyres

Measure the air pressure by using the air pressure gauge.

UNIT: KPa (kgf/cm²)

Applicale model	Front	Rear
FB13TCA-15TCA	900 (9.0)	1 000 (10.0)
FB18TCA	1 000 (10.0)	No puncture
FB20TCA	No puncture	850 (8.5)

After checking air pressure, check that no air is leaking from the valve.



(13) Check hub nuts

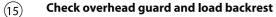
Check if the hub nuts are secured by tightening them with a torque wrench.

UNIT: N·m (kgf·m)

Applicale model	Front	Rear
FB13TCA-18TCA	216-264 (22-27)	89-108 (9-11)
FB20TCA	216-264 (22-27)	216-264 (22-27)



Measure the specific gravity of battery. When it shows 1.260-1.280 at 20°C conversion, the battery is fully charged.



Check if all fitting bolts and nuts are correctly secured and torqued.

(16) Check seat belt

Check any damages on the tang (A) and buckle (B).



If optional laser pointer is equipped, irradiate the beam and check it's focus.

- A: Line type
- **B**: Point type

(18) Other Check for any other abnormalities.

