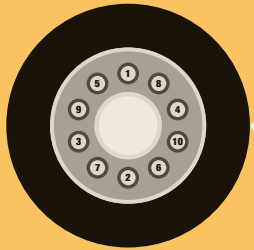
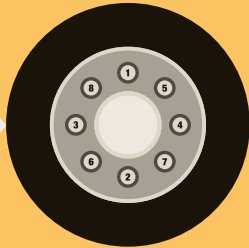


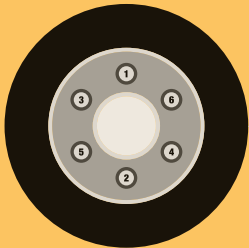
## When performing any wheel maintenance ensure to...



10 STUD  
WHEEL SEQUENCE



8 STUD  
WHEEL SEQUENCE



6 STUD  
WHEEL SEQUENCE

### Check the wheel for:

- » Wear, dents and damage
- » Cracks radiating from the stud holes, ventilation holes, outer flange or centre bore
- » Stud hole elongation
- » Corrosion, particularly around stud holes, mating faces, ventilation holes and welds

### Check the studs and nuts for:

- » Corrosion
- » Damaged, cracked or stretched threads
- » Damaged, cracked or cracked washers and nuts

# Wheel removal details

Serial No.

Vehicle Reg No.

Trailer ID No.

Company

Centre

*Vehicle Axle*

*Trailer Axle*

1 2 3 4

1 2 3

O/S



FRONT

N/S

**First Torque**

Tyre Contractor  Workshop Technician

Torqued to

Nm

or

lb ft

Mileage

Print Name

Time

Signature

Date

**Re-Torque**

Driver  Tyre Contractor  Workshop Technician

Torqued to

Nm

or

lb ft

Mileage

Print Name

Time

Signature

Date

**Re-Torque**

Driver  Tyre Contractor  Workshop Technician

Torqued to

Nm

or

lb ft

Mileage

Print Name

Time

Signature

Date