

Instructions for the Installation of Bead Screws for Goodyear Eagle® Dragway Special Tyres

Take the unmounted wheel then use a punch to mark the position for the screws on the outer leading edge or lip of the wheel then use a 13/64 Drill bit to create the pilot holes

Once all 12 holes have been drilled on both lips ensure no sharp edges holes are smooth

Fit Drag tyre to rim and inflate to 25 Psi ensuring both beads are properly seated onto the rim flange.

Use only proper designed Tyre Screws (ie Morosso Tyre Screws)

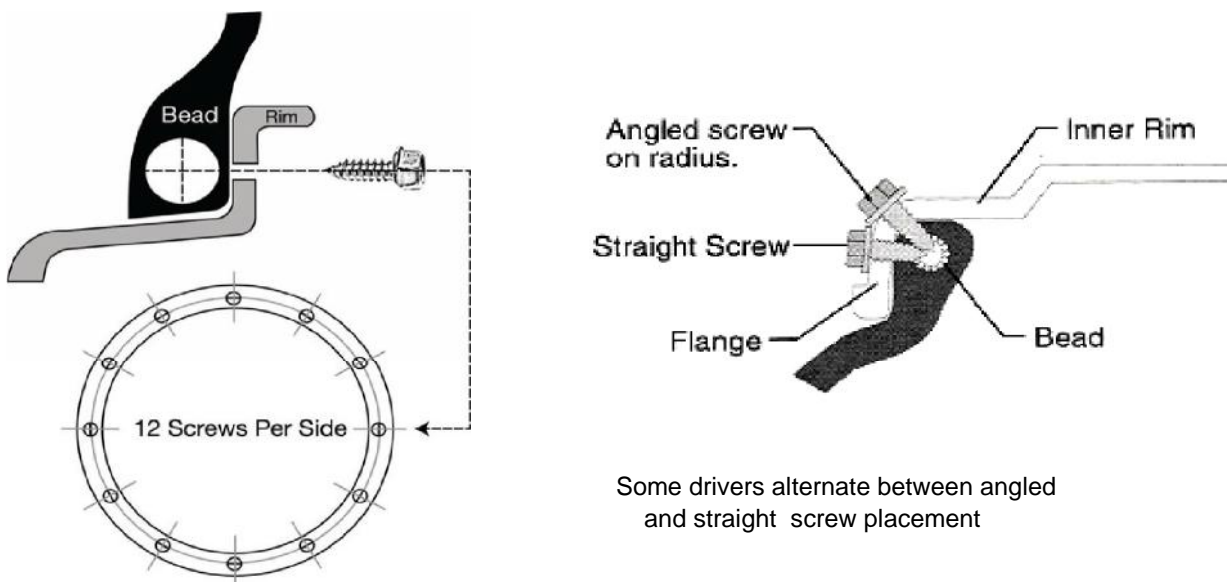
Spec : 13/16" long High tensile hex headed screws

Screw tyre screws into holes using a socket & ratchet till fully engaged against the wheels outer lip

Once both sides have all 12 screws installed, de-flate tyre to 6-7 Psi (operating pressure)

The tyre and wheel combination is now ready to use in competition.

Action: the installation of the screws at the higher Psi allows them to engage and in turn thread through the tyre's bead wire package, once the tyre is de-flated the locking action occurs



Do NOT : **Never** drill any holes with the tyre still fitted to the rim

Do not over-tighten the screws - firm is good

Never drill holes into the bead package - negates the locking action

Do not leave snapped screws inside bead package - damages both tyre & rim

Do not inflate past 25 Psi at any time

To remove the bead screws at any time re-inflate the tyre to 25 Psi and remove with socket & ratchet

