1995 Toyota Camry Tire Replacement



Old Tire with Cracks, Valve Core Driver

Gradually remove valve core by valve core driver to exhaust air in tire.



Efficient Low Cost Beads Release System



Beads on Front (outer) Side Released



Beads on Rear (inner) Side Released

Always spray kitchen cleaner to rim and tire to make smooth slip between the rim and tire.

Remove beads rear side first and front side next by using beads release system shown.

Start removing tire from front side near air injector.

Remove rim leveraging front side rim by pry bars hitting tire by heavy hammer.



Rim & Tire Separated





Rear Side Mounted

Front Side Mounted

Adjust yellow mark on tire to air valve position to get rough tire balance.

Spray kitchen cleaner to rim and tire and use two bar nail putters to slip tire in the rim.





Air Injected & Beads Made

Replaced

Place tire horizontally on old tire to maintain all-directional free inflation of the new tire.

Splay kitchen cleaner to rim and tire on both rear and front side to get smooth slip movement.

Inject air vigorously by air compressor until tire pops (making beads).