



1974-1994 911 to '74 TYPE RSR Conversion Parts List

Below you will find the basic [GT Racing](#) parts you will need to convert a 911 to a 1974 type RSR:

-GT Racing Part #46: 11" Rear RSR Bumper: \$450.00

-GT Racing Part #35-T11: 11" Rear Quarter Panels: \$590.00

-Optional GT Racing Part #39: Rear Flares Instead of Above Quarters: \$290.00

-GT Racing Part #16A: IROC Whale Tail: \$800.00

**Other Options to consider for tail bases: GTR Part #16 Whale Tail, GTR Part# 14 RS Duck tail.*

-GT Racing Part #30B: 9" Front Turbo/RSR Fenders: \$750.00

-Optional GT Racing Part #39-T9: Front Flares Instead of Above Fenders: \$290.00

-GT Racing Part #24: Light Weight Hood. You can use your Stock hood or GT Racing light weight hood (#24): \$690.00

Another Option to consider for the hood: GTR Part# 24A Hood SkinOnly for race cars.*

-GT Racing Part #43A: 9" Front RSR Bumper: \$475.00

**Other Bumper Options to consider: GTR Part# 44 RSR Bumper/splitter (No lights) or GTR Part# 44B RSR Bumper/splitter.*

-GT Racing Part#43C: Grill for RSR Front Bumper: \$55.00

Total Kit Price Above With Full Fenders and Quarters: \$3,755.00

Total Kit Price Above With Front and Rear Flares: \$2,995.00

****The above pricing is for fiberglass body panels only.**

Below you will find other items you should consider for your car build:

-GT Racing Part #301: "Decal" Carrera Side Script: \$130.00

-GT Racing Part #303R: "Decal" Carrera RSR for Decklid/Tail: \$25.00

-GT Racing Part #33: Aero Kit Type Rockers: \$340.00

-GT Racing Part #25 Rubber Draw Latches for Engine Lid: \$35.00/Pair

-GT Racing Part #26 Rubber Draw Latches for Hood: \$45.00/Pair

-GT Racing Part #26A Hood/Deck Pins: \$40.00/Pair

*Lexan Windows, Flush Frames (For Windows), Sun Roof, Roof Skin, Rain Gutter Block Offs, Race Doors, Door Hinges, Mirrors, Decals, Dash, Headers/Pipes etc.

**When converting a 964, you need to order hinge adaptors (GT Racing Part #11A) for some types of deck lids. Most of the above parts can also be used on a 993 Porsche. Please ask us how.

