

e*thirteen TRS+ Dual TRC chainguide service part diagram

| Part Number | Description | Capacity | Color | Item# (Quantity) |
|-----------------------|------------------------------------------------------------------------------------------------------------------------|----------|-------|------------------|
| CGB.TRP-D.BB-TRCA.K | chainguide backplate * fits TRS+ Dual BB with Turbocharger * black * incl. backplate, lwr slider nut, bolt | 32-40T | Black | 1,9,10 |
| CGB.TRP-D.BBWD-TRCA.K | chainguide backplate * fits TRS+ Dual BB Wide with Turbocharger * black * incl. backplate, lwr slider nut, bolt | 32-40T | Black | 1,9,10 |
| CGB.TRP-D.I05-TRCA.K | chainguide backplate * fits TRS+ Dual I05 with Turbocharger * black * incl. backplate, lwr slider nut, bolt | 32-40T | Black | 1,9,10 |
| CGB.TRP-D.IOLD-TRCA.K | chainguide backplate * fits TRS+ Dual IOLD with Turbocharger * black * incl. backplate, lwr slider nut, bolt | 32-40T | Black | 1,9,10 |
| CGR.TR-D.UNI-A.K | chainguide roller * fits all TRS Dual with * black * incl. roller, bearing, axle, spacer | - | Black | 5, 6(2), 7, 8 |
| CGS.TR-D.DMBA.K | chainguide slider * fits TRS Dual with DMB * black * incl. slider, nut and screw - For use with Turbocharger bashguard | - | Black | 4, 9,10 |
| CGS.TR-D.DMBA.W | chainguide slider * fits TRS Dual with DMB * white * incl. slider, nut and screw - For use with Turbocharger bashguard | - | White | 4, 9,10 |
| CGS.TR-D.TRCA.K | chainguide slider * fits TRS Dual with Turbocharger * black * incl. slider, nut and screw - For use with no bashguard | - | Black | 9,10,11 |
| CGS.TR-D.TRCA.W | chainguide slider * fits TRS Dual with Turbocharger * white * incl. slider, nut and screw - For use with no bashguard | - | White | 9,10,11 |
| CGW.TRP-D.UNIA.K | chainguide wearplate * fits all TRS+ Dual with * black * incl. upper wearplate, mounting screws | - | Black | 2, 3(2) |
| CGW.TRP-D.UNIA.W | chainguide wearplate * fits all TRS+ Dual with * white * incl. upper wearplate, mounting screws | - | White | 2, 3(2) |

