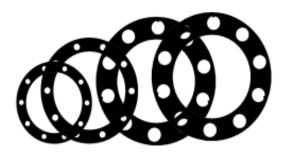
E-Z Off Wheel Guards

STOP RUST, SCALE & CORROSION ON TRUCK WHEELS

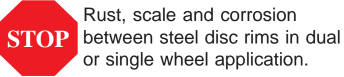


Install "Wheel Guards" Here





Galvanic electrolysis between STOP aluminum wheels and steel hubs or between aluminum rims and steel rims.



- Graphite/nylon separator plate is placed between the hub or drum and the wheel and/or between two wheels on dual application.
- The wheel-guard is highly recommended in severe applications where corrosion and/or wear has been identified as a problem.
- Both aluminum and steel truck wheels will benefit from wheel guard.

Application Part No.

60100	10 Hole-11 1/4" bolt circle, 1 1/8" and 7/8" diameter studs for stud piloted wheels.
60101	10 Hole-11 1/4" bolt circle, 3/4" diameter studs for stud piloted wheels.
60102	10 Hole-285.75mm bolt, .22mm diameter studs for hub piloted wheels.
60104	10 Hole-335mm bolt, .22mm diameter studs for hub piloted wheels.
60105	8 Hole-275mm bolt, .22mm diameter studs for hub piloted wheels.
60106	8 Hole-6-1/2" bolt circle, 4.82" ID, 5/8" studs. GM & Dodge.
60107	8 Hole-6-1/2" & 170mm bolt circle, 5.25" ID, 5/8" studs, oval holes. Ford.
60108	8 Hole-225mm bolt circle, 6.75" ID, 5/8" studs, locating holes. Ford 19.5".



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