



Dyno Strap Heat Sheath

It started with a frantic call from a local tuner shop asking if we offered a protective heat sleeve for dynamometer tie down straps. It seems this tuner nearly launched a car while on the dyno because the exhaust heat exiting the tail pipe actually burned through an already weakened area on the strap.

To that end, Design Engineering, Inc (DEI) developed a product that offers burn-through protection for dyno tie-down straps. Made of a high-temperature resistant aluminized material, DEI's Dyno Strap Heat Guard will withstand 500°F direct heat and 2000°F of radiant heat. It measures 5" wide by 3 feet and easily slips over dyno tie-down ends and slides over strap to be positioned near the area where exhaust heat exits. In what could be an often overlooked safety check area around a dyno, DEI's simple and effective safe measure solution to guard against the damaging effects of heat on tie-down straps is a one to be considered.

- Protect dynamometer tie-down straps from burn-through from exhaust exit heat
- Made of hi-temp resistant aluminized material
- Withstands 500°F direct / 2000°F radiant heat
- Easily slips over dyno tie-down strap
- Adjust to desired location near source of exiting exhaust
- 36" long x 5" wide

Heat Damaged Straps



DYNO STRAP HEAT SHEATH

Part #	Description
10466	Dyno Strap Heat Sheath



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