Link do produktu: https://bizongarage.pl/mishimoto-mitsubishi-lancer-evolution-x-intercooler-kit-2008-2015-black-p-16385.html



Mishimoto Mitsubishi Lancer Evolution X Intercooler Kit 2008-2015 Black

Cena brutto	5 992,00 zł
Cena netto	4 871,54 zł
Cena poprzednia	5 449,78 zł
Dostępność	Na zamówienie
Numer katalogowy	331389107
Kod producenta	MMINT-EVO-10KBK

Opis produktu

A high-horsepower Evo demands an intercooler that provides optimal airflow and a cool, dense charge of air. Modified vehicles running high-boost pressures often suffer from increased air intake temperatures (AITs) and heat soak, which can result in diminished performance. Keep your intake temperatures under control with the Mishimoto Mitsubishi Lancer Evolution X Performance Intercooler.

This intercooler is a direct bolt-on unit engineered specifically for the Evo X. Thanks to an efficient 3.5" thick bar-and-plate core, this intercooler provides optimal heat dissipation and low AITs. The robust cast aluminum end tanks provide superior durability and smooth, uninterrupted airflow. The Mishimoto Mitsubishi Lancer Evolution X Performance Intercooler provides a dyno-proven increase of 10 whp and 10 tq, and it will support modified vehicles up to 600 whp! This Evo intercooler core is equipped with a strategic fin design that promotes substantial heat exchange while providing minimal pressure loss across the core. Whether you are making a pass at the drag strip or sliding around a rally stage, this intercooler will provide the cooling that your engine needs to perform at its best.

This Evo intercooler is available with a powder-coated finish in either Sleek Silver or Stealth Black. As with all our products, this intercooler includes the Mishimoto Lifetime Warranty.

- Direct fit for the 2008+ Mitsubishi Lancer Evolution X
- Overall Size: 28.3" x 13.7" x 4.5" / Core Size: 19.5" x 12" x 3.5"
- +10 whp / +10 wtq bolt-on power increase
- Efficient intake temperature reduction for vehicles from stock to 600 whp
- Mishimoto Lifetime Warranty