

Link do produktu: <https://bizongarage.pl/mishimoto-universal-19-row-thermostatic-oil-cooler-kit-black-p-8816.html>

## Mishimoto Universal 19 Row Thermostatic Oil Cooler Kit Black



Cena brutto	<b>2 707,00 zł</b>
Cena netto	<b>2 200,81 zł</b>
Dostępność	<b>Na zamówienie</b>
Numer katalogowy	<b>331389507</b>
Kod producenta	<b>MMOC-ULTBK</b>

### Opis produktu

Proper oil temperature regulation is key to extending and preserving the life of your stock or high performance engine. Keep your temperatures in check with the Mishimoto universal oil cooler kit. This kit is applicable for most vehicles and includes all key components for reducing oil temperatures and providing your engine with extra protection against oil degradation. This kit includes a billet anodized aluminum sandwich plate in either standard or thermostatic form. The optional Mishimoto thermostatic sandwich plate provides additional temperature control and will limit oil flow to the cooler until optimal temperatures are reached, making it ideal for those in cooler climates. The included core is our proven Mishimoto 19 row stacked plate cooler which can withstand high fluid pressures and significantly reduce oil temperatures while exhibiting minimal pressure loss. This kit includes both a -16 and M20-1.5 sandwich plate adapter which supports fitment for most makes and models. This kit also includes pre-assembled stainless steel braided oil lines with -10AN fittings and dowty seals for durable, leak free connections. Whether you are piloting a boosted rotary or blown small block the Mishimoto universal oil cooler kit will provide the efficiency you need to stay on the track and out of the shop. As with all our products this kit includes the Mishimoto Lifetime Warranty. 19 row stacked plate cooler with universal fitment Overall Size: 13" x 5.5" x 2" / Core: 11.25" x 5.5" x 2" / Rows: 19 Withstands high fluid pressures and reduces oil temperatures Thermostatic oil sandwich plate allows oil to reach optimum temperature Mishimoto Lifetime Warranty