

Link do produktu: <https://bizongarage.pl/dual-catch-can-kit-for-mitsubishi-evo-x-fluid-lock-radium-engineering-p-169455.html>



Dual Catch Can Kit for Mitsubishi EVO X Fluid Lock Radium Engineering

Cena brutto	2 089,00 zł
Cena netto	1 698,37 zł
Numer katalogowy	USA-RAD-20-1107-FL

Opis produktu

COMPATIBILITY2008-2016 MITSUBISHI EVOLUTION X OVERVIEWAn oil catch can is essential on a performance vehicle to protect the engine from elevated levels of crankcase blow-by accumulated from aggressive driving. Excess oil saturated air circulating back into the air intake stream can lead to degraded performance. Radium Engineering catch cans feature large 10AN ORB ports, a 4AN ORB drain port, 2-step oil separation baffling, and an O-ring sealed dipstick. Radium Engineering offers several completely independent oil catch can kits for the EVO X that are sold individually or together using the menu above. All variations vent to engine (VTE), thus are emissions and track legal. Closed loop systems route clean filtered air back in through the engine to be burned and to promote negative crankcase pressure for optimal performance. Furthermore, closed systems prevent unwanted oil vapors into the cabin. 20-1106-FL CCV CATCH CAN KITCompatible with all EVO X models/years including metal and plastic valve cover variations. As shown below, the 20-1106-FL CCV catch can kit installs immediately behind the LH headlight and plumbs in-line with the CCV hose. This is the hose that connects from the port on the valve cover to the turbo air intake pipe. This draws unwanted crankcase vapors, unspent fuel, and oil sludge into the air filter intake pipe, turbocharger compressor, etc. This can lead to oil collection in the intercooler. Oil coating the inside of the intercooler will lower the thermal efficiency of the intercooler and decrease performance. The catch can kit will help collect the contaminants before they can get to the intake pipe. Included-Billet oil catch can with integrated condenser and dipstick-Laser cut powder coated LH mounting bracket-6AN and 8AN aluminum hose ends and adapter fittings-Enough 3/8" and 1/2" PCV hose for custom applications-Stainless steel mounting hardware 20-1107-FL DUAL CATCH CAN KITThe dual catch can kit consist of the PCV and CCV kit Instruction PDF