



ADAPTER 1N-3482

URL:https://www.sxplc.com/adapter-1n-3482

Product data sheet

A damper adapter is a device used to connect a crankshaft to a damper or harmonic balancer in an engine.

The damper adapter is typically made of high-strength steel and is designed to fit precisely onto the end of the crankshaft

allowing the damper to be bolted onto it.

Attributes:

- 12 mounting holes of diameter 27.5 with PCD 190.
- Design to achieve better engine performance

