

## Non-conductive Insulated Impact Adaptor - 3/8"D"

A fully insulated non-conductive adaptor for use on 3/8" drive cordless impact tools and 3/8"D socketry. A non-conductive adaptor allows a non-insulated impact tool to be used with 3/8" sockets. There is no metal to metal contact between the ends, isolating the driver from the socketry. Manufactured to IEC60900 standards, for safe operator use on live circuits up to 1000v AC and 1500v DC, making them ideal for use by electricians, auto electricians or mechanics working on hybrid and electric vehicles.



### Additional Information

- Designed to isolate 3/8"D cordless wrenches from high voltage sources.
- Allows use of non-insulated sockets & bit sockets on cordless 3/8"D impact drivers.
- Size: 3/8"D (F) to 3/8"D (M). Overall length: 70mm.
- Safe working torque: 100Nm. Max torque: 200Nm.
- Manufactured to IEC60900 standards, for safe operator use on live voltages up to 1000V AC / 1500V DC. Material: Chrome Molybdenum; Plastic: PA6+30%GF.

<http://lasertools.co.uk/product/9277>

