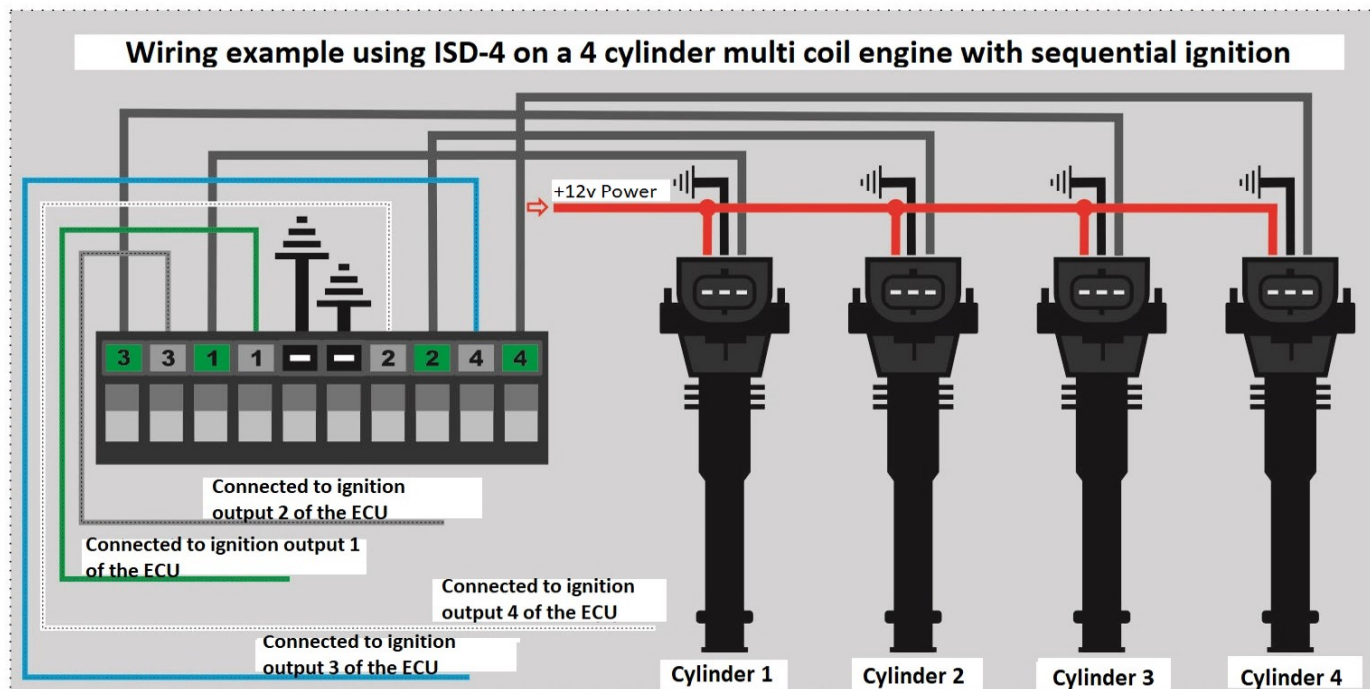
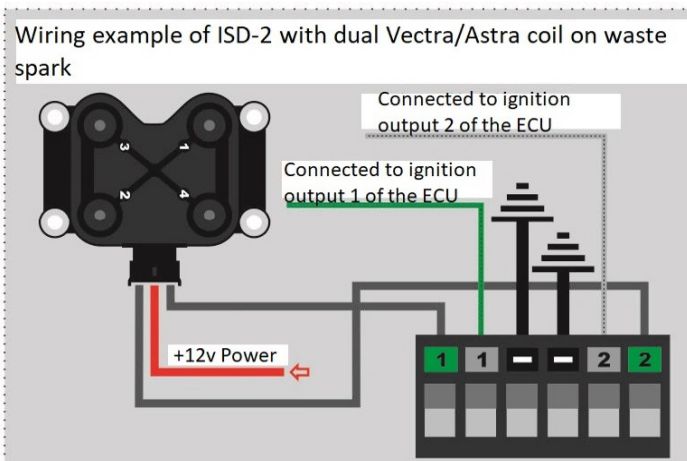




ISD Ignition Module Quick Installation Guide



Never connect ISD ground to battery, **ALWAYS** use ground on chassis or engine block.
It is very important that the negatives (-ve) have **good electrical contact** with the chassis/block.
Set the module ignition output type to ISD

5	5	3	3	1	1	-	-	2	2	4	4	6	6

-	Chassis Ground or Engine Block (minimum thickness of wire 1.5mm)
-	Chassis Ground or Engine Block (minimum thickness of wire 1.5mm)
1	Channel 1 Signal Input connected to the ignition output of ECU
1	Channel 1 Power Output connect to coil (min wire thickness 1.0mm)
2	Channel 2 Signal Input connected to the ignition output of ECU
2	Channel 2 Power Output connect to coil (min wire thickness 1.0mm)
3	Channel 3 Signal Input connected to the ignition output of ECU
3	Channel 3 Power Output connect to coil (min wire thickness 1.0mm)
4	Channel 4 Signal Input connected to the ignition output of ECU
4	Channel 4 Power Output connect to coil (min wire thickness 1.0mm)
5	Channel 5 Signal Input connected to the ignition output of ECU
5	Channel 5 Power Output connect to coil (min wire thickness 1.0mm)
6	Channel 6 Signal Input connected to the ignition output of ECU
6	Channel 6 Power Output connect to coil (min wire thickness 1.0mm)