

Revive Diesel Starter Kit instructions for application

Please follow carefully:

Revive™

1 Tachometer showing 48°C (100°F) and 128°C (250°F) with a checkmark. A second tachometer shows the same temperatures with an 'X'.

2 Diagram of the engine with arrows indicating the location of the starter motor.

3 Warning diagram showing correct and incorrect spray gun usage. Pt. # 1449-9010

4 Spray gun icon with a ~25 degree angle.

5 Diagram of the engine with a tachometer set to 2200-2500 RPM-TPM-UPM-OPM-GPM. A stopwatch icon indicates X*s. A spray gun icon indicates X*ml.

6 Spray gun icon with a ~25 degree angle.

7 Diagram of the engine with a tachometer set to 1800 RPM-TPM-UPM-OPM-GPM. A stopwatch icon indicates X*s. A spray gun icon indicates X*ml.

8 Diagram of the engine with a tachometer set to 0 RPM-TPM-UPM-OPM-GPM. A stopwatch icon indicates 240s.

9 Spray gun icon with a ~25 degree angle.

10 Diagram of the engine with a tachometer set to 2000 RPM-TPM-UPM-OPM-GPM. A stopwatch icon indicates X*s. A spray gun icon indicates X*ml.

11 Diagram of the engine with a tachometer set to 2000 RPM-TPM-UPM-OPM-GPM. A stopwatch icon indicates 10s.

12 Diagram of the engine with a tachometer set to <1000 RPM-TPM-UPM-OPM-GPM. A stopwatch icon indicates 20min.

13 Diagram of the engine with arrows indicating the location of the starter motor.

14 Diagram of a car with a tachometer set to 2000 RPM-TPM-UPM-OPM-GPM. A stopwatch icon indicates 20min.



	X*ml	X*s
0-5L	250	60
5-10L	500	120
10-15L	750	180
15L+	1000	240

For online instructions go to:
www.revclick.me/apply