

## EC DECLARATION OF CONFORMITY

Manufacturer	: Suzhou Roger Auto Parts Co.,ltd.
Address	: No. 211 Huafeng Road, Suzhou,Jiangsu, China
Product Name	: Diesel Heater
Model No.	: COS 1t-100t, YTK 1t-100t, YTK-SF 1t-100t, YTK-2F 1t-100t,YTK-SXC 1t-100t, YTK-SXDC 1t-100t, YTK-DXC 1t-100t, YTK-DXDC 1t-100t, YTK-MIN1C 1t-100t, YTK-BY1t-100t, YTK-ZSH 1t-100t, YTK-WXC 1t-100t,Wf5241
Brand Name	: J
or representing the manufacturer's authorized representative established within the Community (or the EEA) indicated hereafter (when applicable)	
Authorized representative	: * * *
Address	: * * *

Ve, Suzhou Roger Auto Parts Co.,ltd. declare under sole responsibility that the above referenced product is in conformity with the applicable requirements of the following directives:

Directive:	Standard/Specifications:
2014/53/EU Radio equipment (RED)	EN 50663:2017; EN IEC 62368-1:2020+A11:2020; ETSI EN 301 489-1 V2.2.3 (2019-11) ; ETSI EN 301 489-17 V3.2.4 (2020-09); ETSI EN 300 328 V2.2.2 (2019-07)
2011/65/EU ROHS	IEC 62321-1:2013;IEC 62321-3-1:2013;IEC 62321-4:2017; IEC 62321-5:2013;IEC 62321-6:2015;IEC 62321-7-1:2015; IEC 62321-7-2:2017; IEC 62321-8:2017

The last two numbers of date that was added CE marks of(16)  
Compliance to those standards are required for the following Directives:  
Complies with the 2011/65/EU ROHS and 2014/53/EU Radio equipment (RED)

Therefore we declare that our products are in conformity with the European Directive. We confirm that we are responsible for these products. The following responsible person is responsible for this declaration:

Signed for and on behalf of:  
Suzhou Roger Auto Parts Co.,ltd.

Place: No. 211 Huafeng Road, Suzhou,Jiangsu, China

Date: 2024.12.31

Name:

Position: Manager

(name and function of the signatory empowered to bind the manufacturer or his authorized representative)

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EC Directives.

