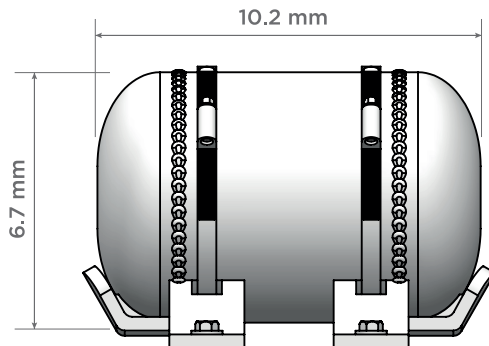


## DCL-PAR123

### Instructions

#### Paints required:

-  **BLACK**  
(N5-X011 by Number Five)
-  **TRAFFIC RED RAL3020**  
(N5-X037 by Number Five)
-  **STEEL**  
(N5-C054 by Number Five)
-  **COPPER GOLD**  
(N5-X096 by Number Five)



#### **NOTE:**



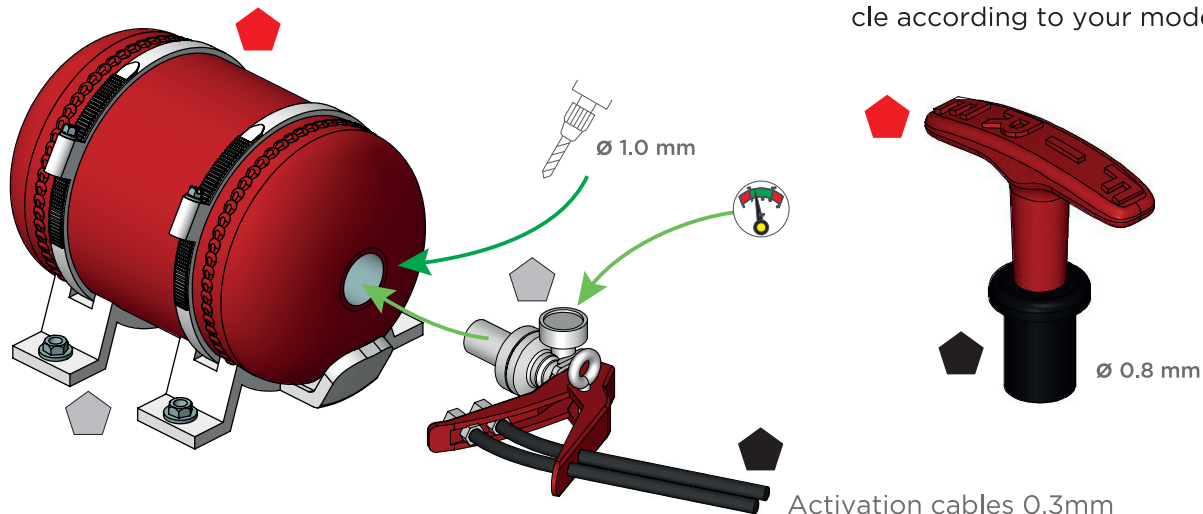
3D resin is fragile, so you should NOT use excessive force when removing the supports or joining the pieces or you risk breaking the parts.

Carry out a test assembly before painting the parts, sanding where necessary and preferably the plastic parts of the kit, until the parts fit together with light pressure without being forced.

## Fire extinguisher with manual activation system

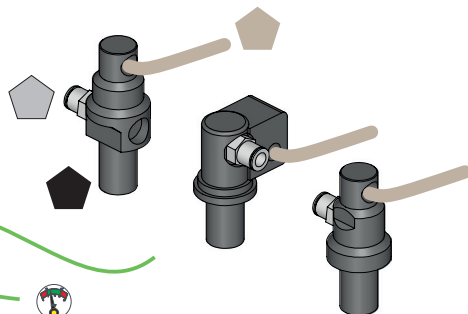
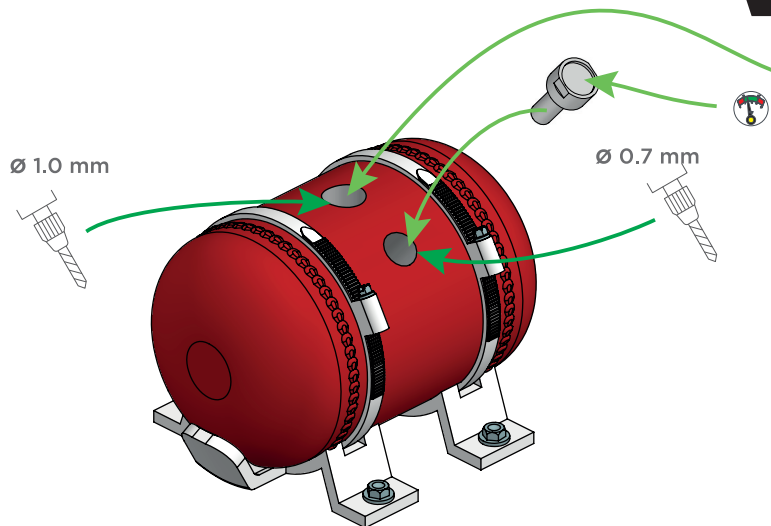
Drill a 1.0mm hole in one of the sides of the tank  
Insert the manual activation system piece  
Insert the 0.3mm diameter activation cables

The activation handles for the extinguishing system are supplied to be installed on the outside and inside of the vehicle according to your model.



## Fire extinguisher with automatic activation system

In the position required according to the extinguishing system to be reproduced, drill a 1.0mm hole to install the activation valve and a 0.7mm hole to install the pressure gauge.



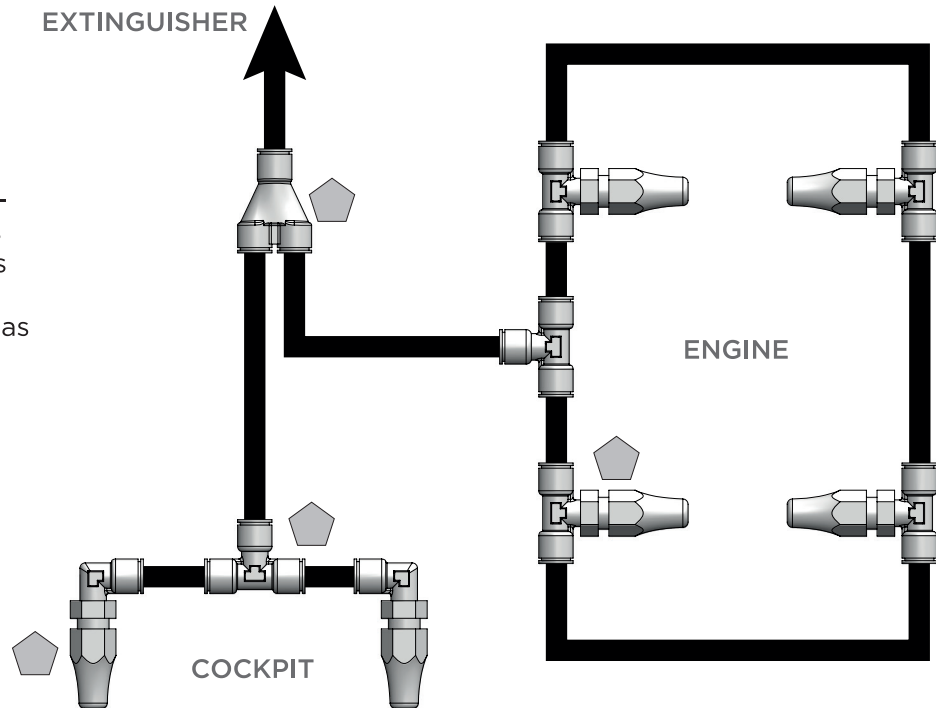
Select one of the three activation valve models supplied and install, in the indicated position, a quick connector and a section of 0.3mm diameter wire to simulate the control wiring of the extinguishing system.

## DCL-PAR123

### Instructions

Make the connections to the extinguishing system circuit with 0.3mm wire, using the accessories supplied and locating the system outlet nozzles according to the requirements of your model.

The following diagram serves as an example:



**deca|gas**

## DCL-PAR123

### Instructions

Select one of the control boxes and install the necessary activation buttons both in the control box and on the outside of the vehicle according to the requirements of your model, along with the decals supplied.

