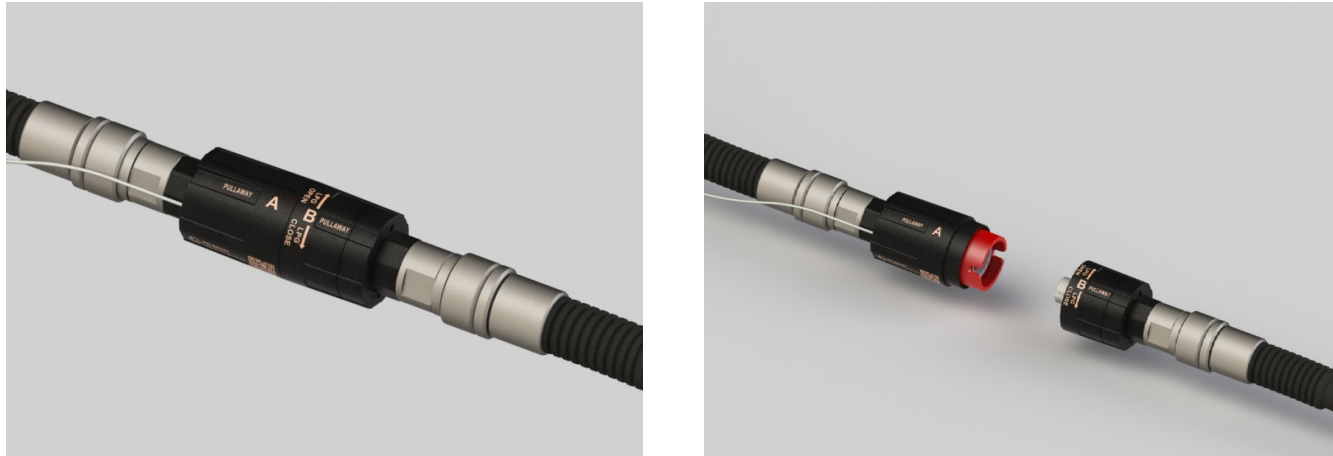


## INSTRUCTION MANUAL RECONNECTION 5421\_PULLAWAY



Manual for correct reconnection of the Pullaway in the event of a pull-out.

To reconnect, simply follow the instructions step by step, even without removing pressure from the circuit.

Caution: check that the parts to be reconnected are undamaged and clean.

Caution: reconnection can only be done after reading the instructions, even by a service station attendant

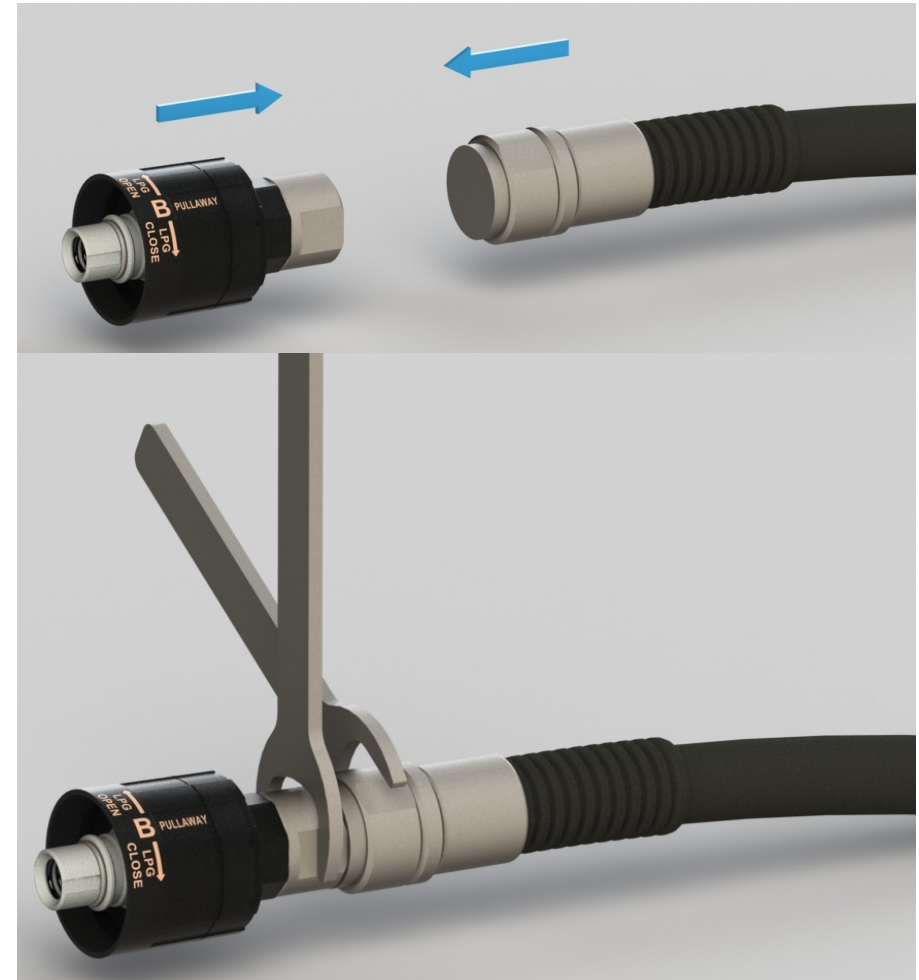
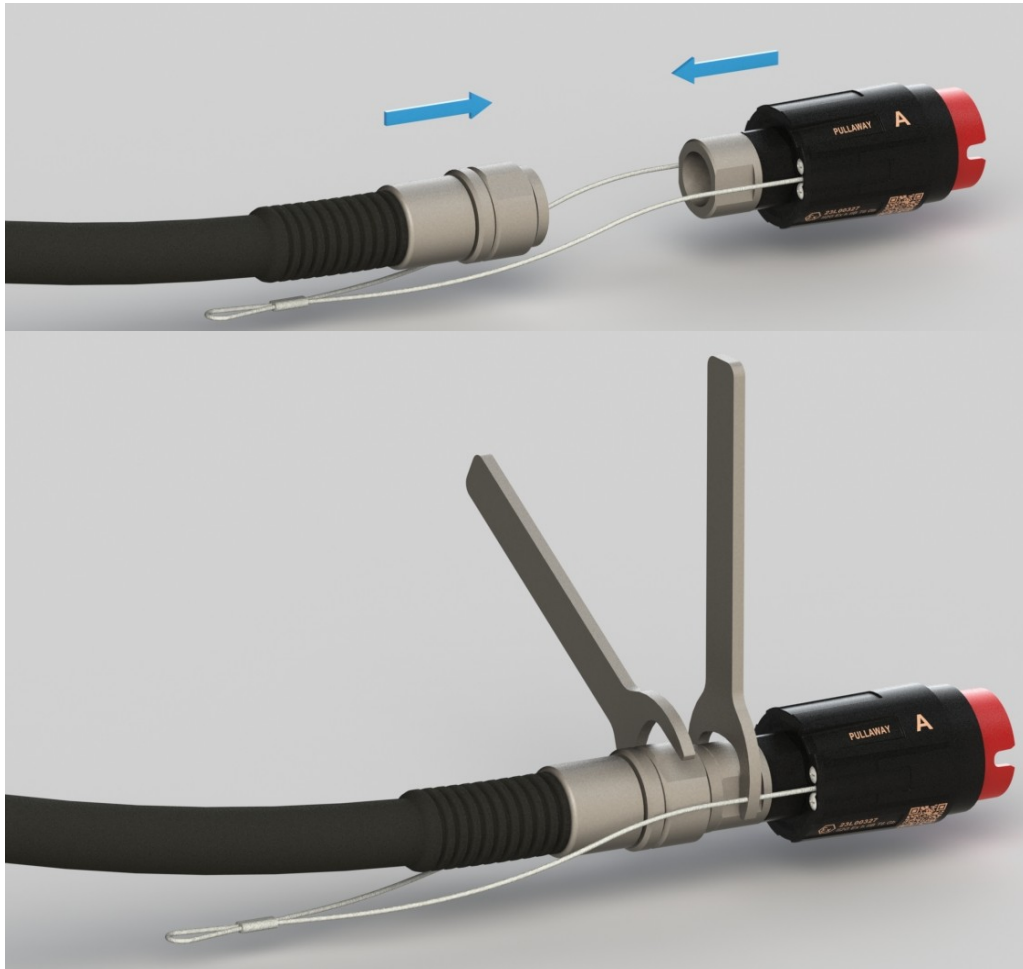
Caution: proceed wearing all precautions, such as protective gloves and safety goggles, observing all national safety standards and regulations.

The Pullaway can be reconnected several times. It is recommended, for best efficiency, to carry out a complete overhaul every 5 reconnections, or every 24 months.

**IN THE EVENT OF A LEAKAGE, WALK AWAY.**



The Pullaway consists of two main parts: a fixed part that is hooked to the ground (A) and a movable element that disengages if excessive traction is exerted on the tube (B).



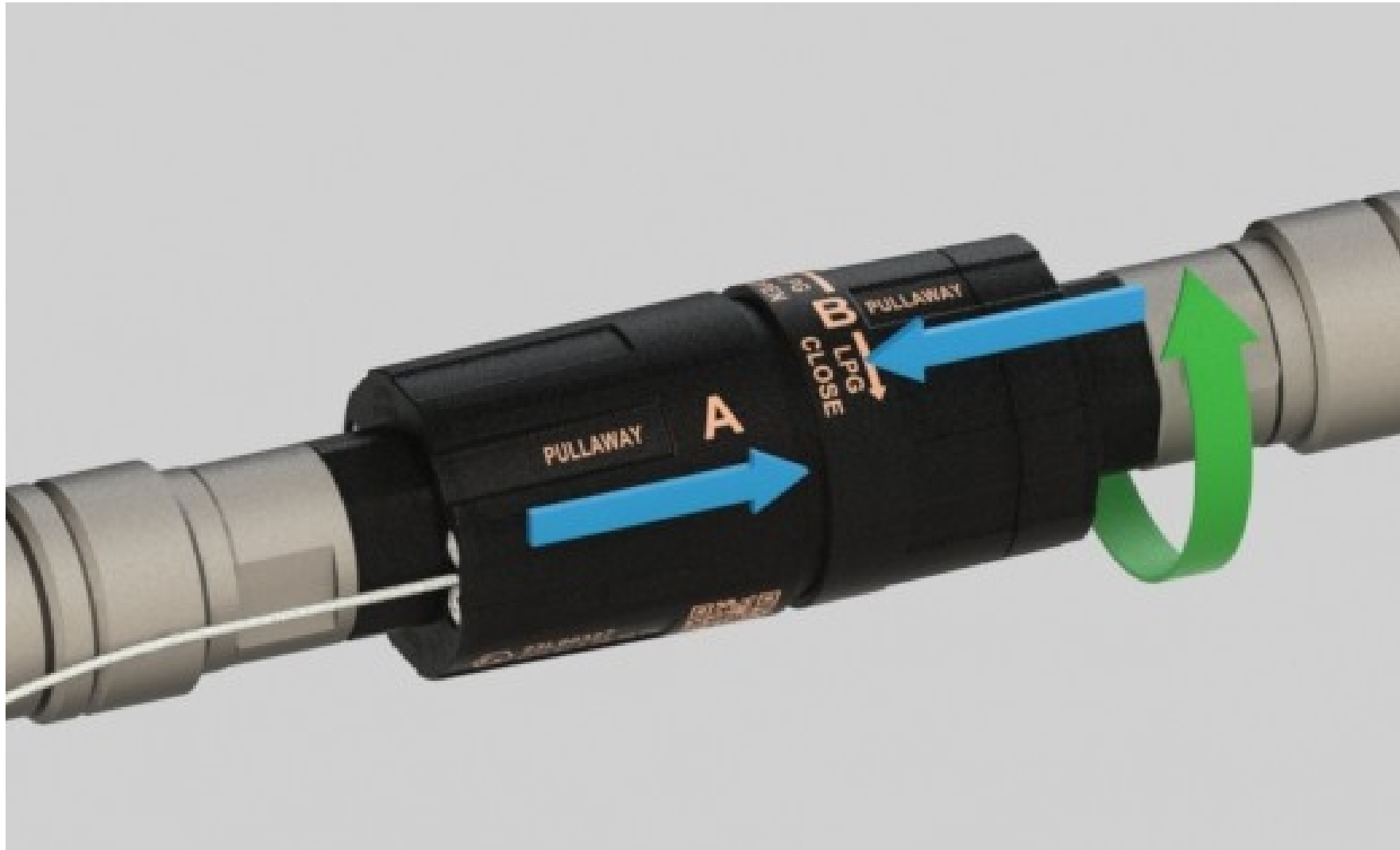
The Pullaway is supplied unhooked.  
First screw the fixed part (A) to the dispenser hose  
and the mobile element (B) to the tube  
that will be connected to the nozzle.



To arm the Pullaway, rotate moderately the ring nut in the closed LPG direction until it stops.



Push the mobile part (B) against fixed one (A) by moving backwards the coupling bush up to the stop.



Keeping the mobile part (B) pressed against the fixed part (A) rotate it to the correct hookup position.



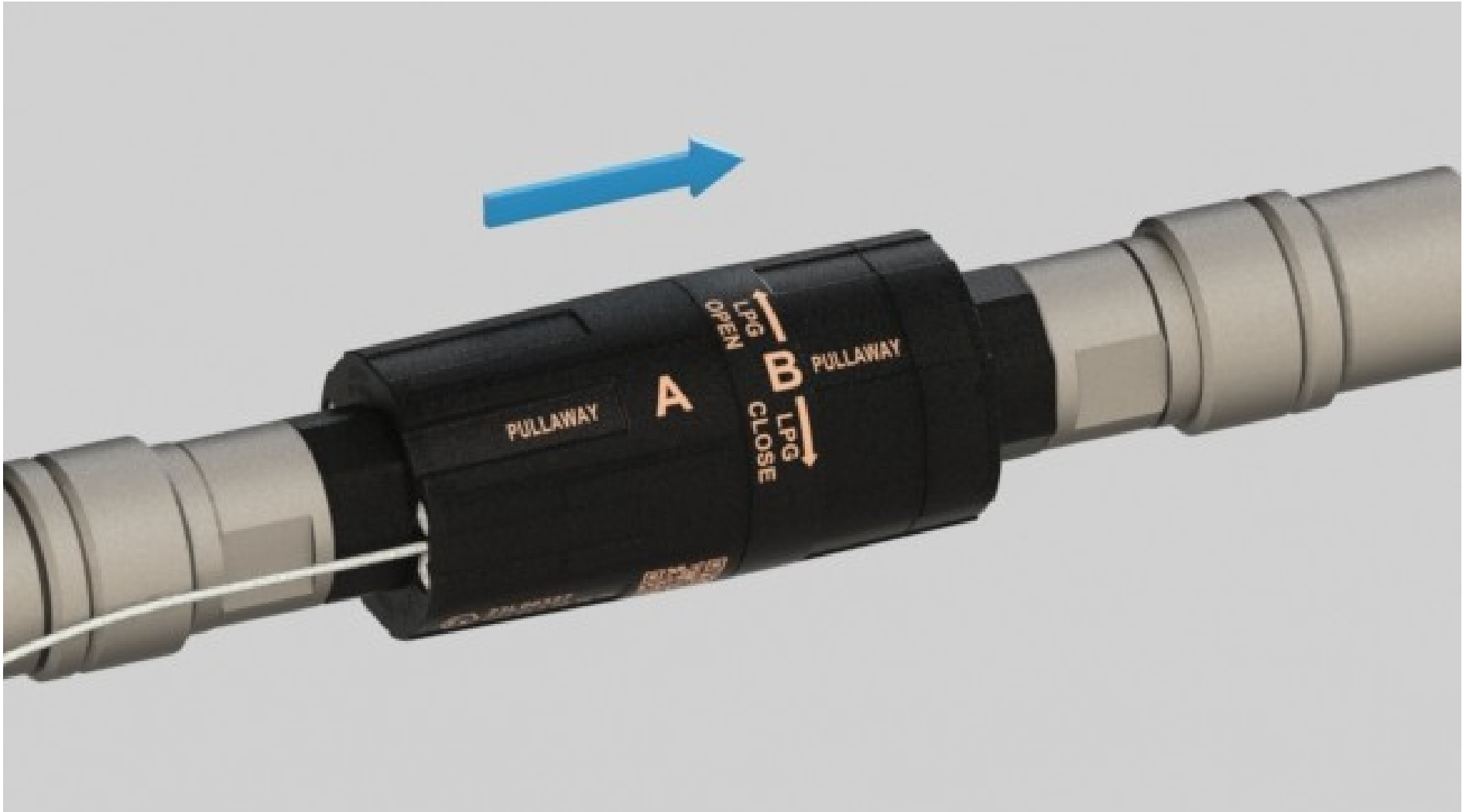
The joint is mechanically engaged but the gas passage is not open.



Rotate the ring moderately in the direction LPG OPEN up to the mark.

This operation is useful to reopen the gas passage.





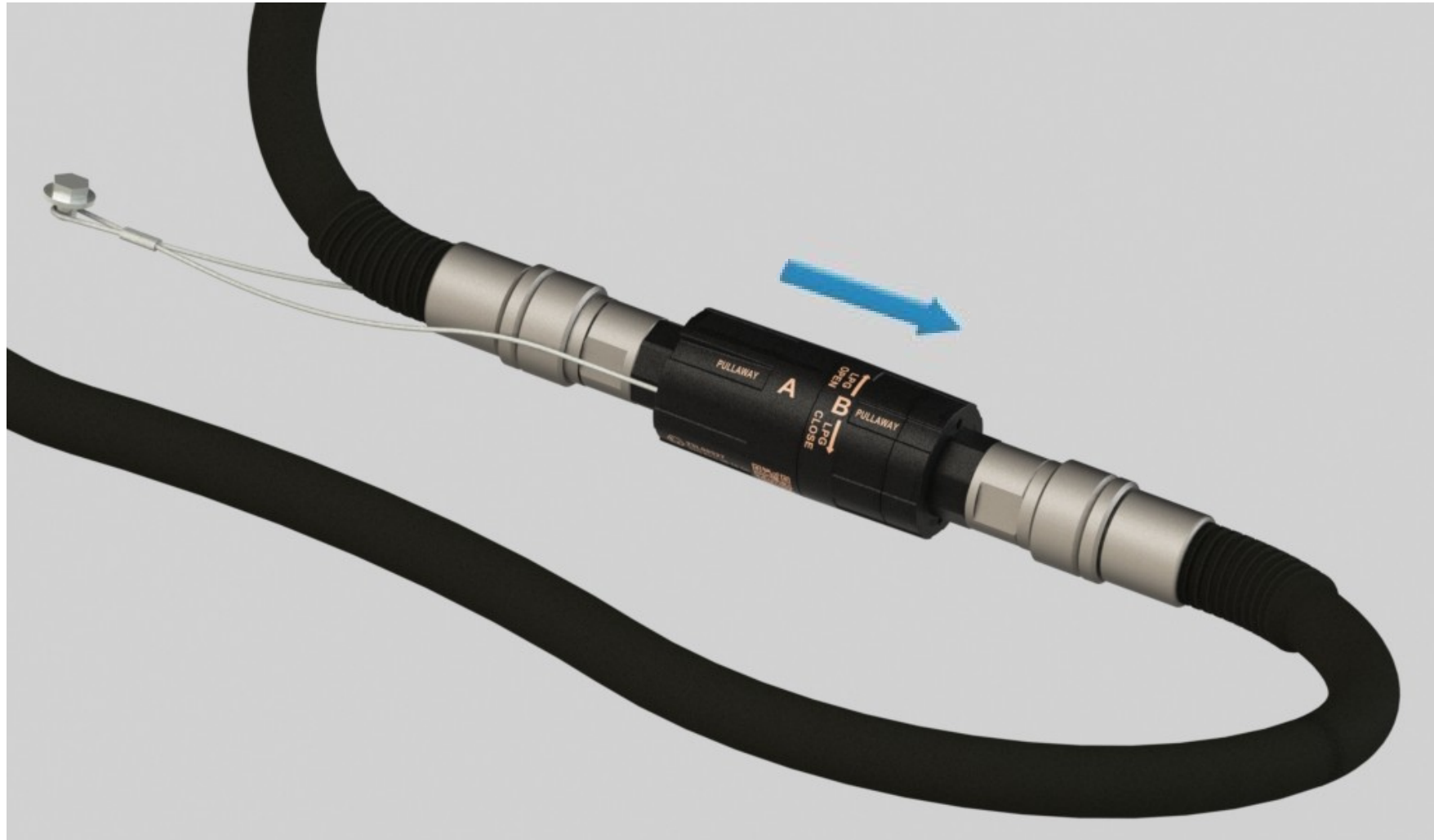
The Pullaway is now armed correctly.



When the Pullaway is hooked up it is important never use two keys in opposition to each other carry out further tightening. This could irremediably damage the internal elements.



The Pullaway must be firmly anchored to the ground and free of orient itself in the direction of the pipe.



During operation, the Pullaway allows normal gas flow for dispensing.



If excessive traction is exerted on the hose, the Pullaway intervenes by disengaging, preserving the integrity of the dispenser.



The instant the joint opens, the gas flow is interrupted.



Before reconnecting the Pullaway, check the integrity of the moving part (B).

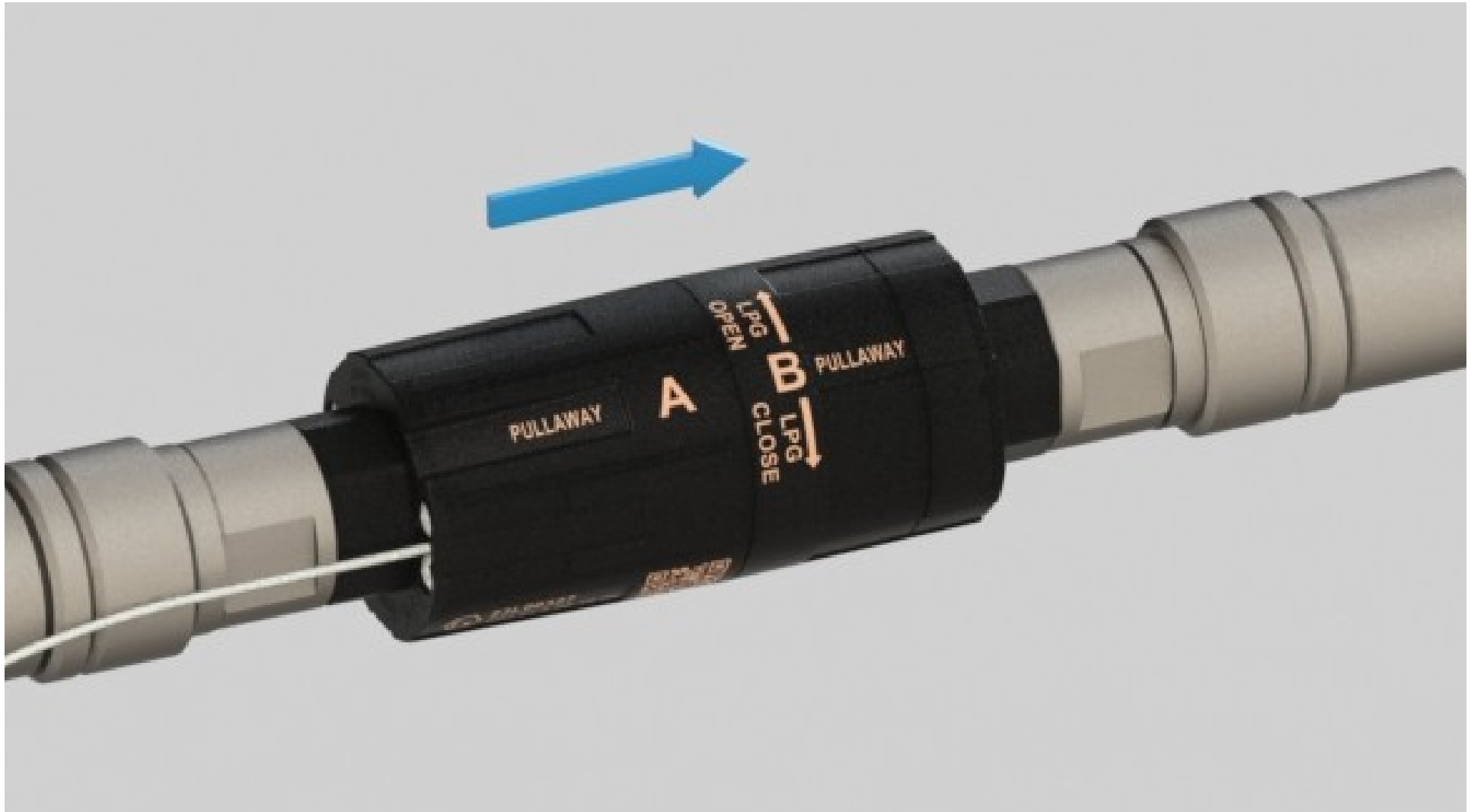
Clean the part of dirt and dust.



Before re-arming the Pullaway, check the integrity of the fixed part (A) and the correct movement of the hooking bushing (red element).

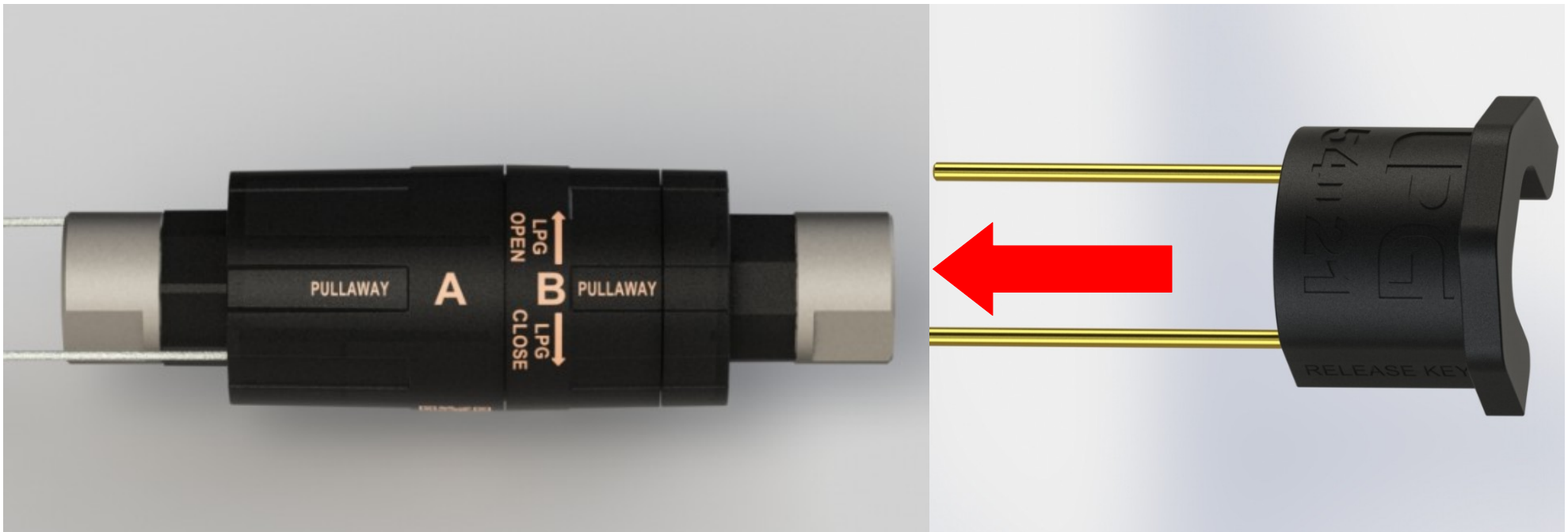
Clean the part from dirt and dust.





In case of disconnection repeat steps 4 to 8.

It is recommended, for optimum efficiency, to carry out a complete overhaul every 5 rearmings, or every 24 months.



If necessary it is possible to use the key(optinal) to unhook the Pullaway.

To open the Pullaway simply insert the two pins in the holes of the mobile element,  
apply pressure and apply moderate traction to separate them.

Such operation must be carried out with the pullaway not under pressure.