5288

LASER[®]

Fluid Lock Set

Instructions



Set of three fluid locks, suitable for clamping and sealing metal flared pipes on braking systems, cooling system bypass, fuel pipes, AC pipes, etc.

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Design registration applied for





Distributed by The Tool Connection Ltd

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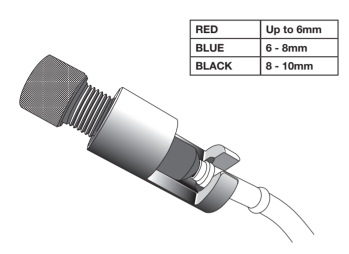
Guarantee

If this product fails through faulty materials or workmanship, contact our service department direct on: +44 (0) 1926 818186. Normal wear and tear are excluded as are consumable items and abuse.





Fluid Lock Set



Precautions:

- Choose the correct sized alloy body for the pipe to be sealed.
- Pipes to be sealed must not be under pressure.
 Device is not designed to seal pressurised pipes.
- Keep alloy body and sealing screw clean and dry.
- Do not overtighten sealing screw against metal flared pipe end.

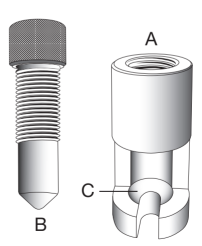


Safety First. Be Protected.

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Instructions:

- 1. Choose the appropriate sized alloy body (A) to suit the pipe to be sealed (red = up to 6mm, blue = -8mm, black 8 10mm).
- 2. Assemble the threaded sealing screw (B) onto the alloy body and screw on approximately two turns.
- 3. Undo the pipe fixing / union.
- 4. Slide the union or tube nut back from the end of the pipe.
- 5. Fit the fluid stopper assembly over the pipe and slide back so that the flare sits in the recess (C).
- 6. Then tighten the sealing screw against the flared end of the pipe.
- 7. Firm, steady pressure is all that is required, but take care not to overtighten.



	Α	Fluid Lock Body
Ī	В	Sealing Screw
ĺ	С	Recess

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