



USE AND CARE OF YOUR ROD SET

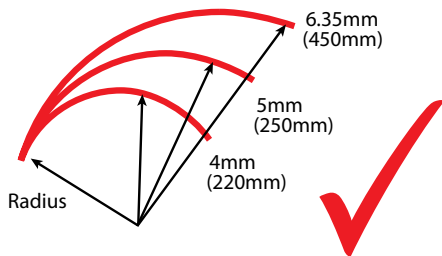
Your rod set is manufactured by a company committed to quality.

Every tool we produce undergoes rigorous testing throughout its manufacturing process so you can have complete confidence in your purchase.

To get the best results from your rod set please follow these guidelines, they will save you time and money well in to the future.

RECOMMENDED MINIMUM BEND RADIUS OF JOINED RODS

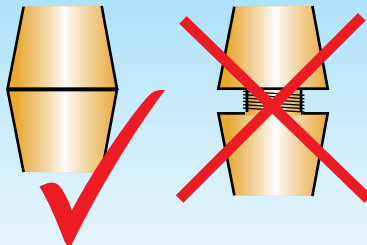
If joined rods are bent beyond the following recommended rates of bend, the rod and/or brass fitting may be damaged as a result of over-bending.



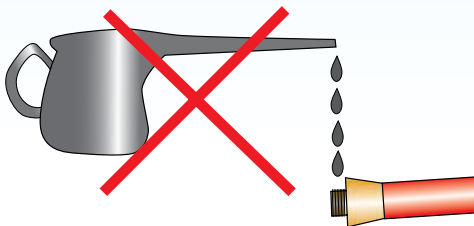
DAMAGE CAUSED BY OVERBENDING RODS IS NOT COVERED BY WARRANTY.

Mille-Rod™

To maintain the integrity and flexibility of this product it is essential to keep the threaded parts fully mated. Failure to do so may cause the threads to snap and invalidate the warranty.



Keep threads free of dust and debris. Regularly clean them with a stiff brush. Do not lubricate the threads as this will attract debris and/or allow rods to easily unscrew.



A thread cleaner attachment is available for some product ranges.

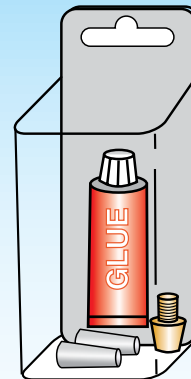
If the rods get caught on an obstruction do not force them. Gently ease the rods back and forth. If the rods meet an obstruction e.g. a joist, try 'flicking' them to make the end 'jump' over. A glider 'whisk' is available to help eliminate this problem on some product ranges.

REPAIRS

Cleanly cut off damaged part of rod. If necessary carefully drill/ream out any fibreglass and/or residual glue from the metal end.

Glue the metal end onto the rod with a good quality super glue.

A repair kit is available containing glue and spare ends.



PLEASE NOTE

Fibreglass is a mild irritant to those with sensitive skin. Wearing gloves is recommended when using the rods. If you do have a reaction (redness or mild itching) wash your hand thoroughly. If the reaction persists for longer than 48 hours consult a doctor.

All rod measurements are nominal.

We reserve the right to change design and specification to improve quality and enhance performance.

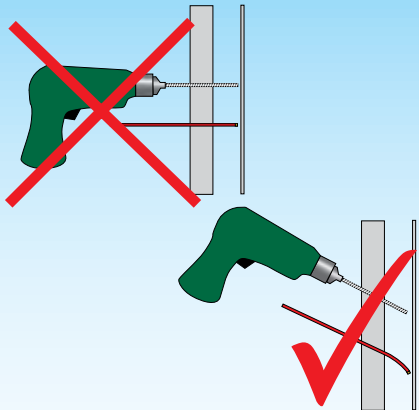
For more information go to www.millepede.com



Manufactured to ISO 9001:2000 accredited standards.

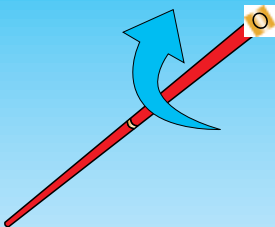
When drilling a hole through to a restricted cavity, angle the hole in the direction you want the rods to go.

It will reduce the bending load and minimise the chance of the rod end catching.



OTHER TIPS

Always rotate connected rods clockwise to avoid them unscrewing in use.



A swivel end rod pair prevents this behaviour and is available on some product ranges.

Use the most appropriate cable handling accessory. See website for available ranges.

A flexi lead should be employed to help ease rods round corners.

The use to which you may put your rods is limited mainly by your imagination.

OUR PRODUCT RANGE

Mille-Rod Standard
(Full Size) 6.1 metre (20 ft)
Code: MPMR-6-1-CQFS



Mille-Rod Accessory Tube
Code: MPMR-05-AC-CQ



Mille-Rod Standard Tool
Box (5 Rod Set)
1.7 Metre (1.8 yards)
Code: MPMR-103-03-QCTB

