

## SKF Set reversible universal jaw pullers series TMMR..F/SET

• The multi-purpose Reversible Jaw Pullers are suitable for internal and external pulling of bearings and other components, such as gears and pulleys. The standard range of eight pullers can accommodate a wide range of bearing

and component sizes. Adding extra versatility to the TMMR..F puller programme, the four largest sizes are also available with extra long arms as a standard option (TMMR ....XL). The extra long arms help to dismount bearings and components placed far from the shaft end. For more versatility, the extra long arms can be further extended by adding extension pieces. An essential and versatile tool for every workshop allows for external and internal pulling applications.

- Self-locking arms for easy adjustment of width of grip.
- Hexagonal head on beam enables rotation of puller and bearing during dismounting, improving ease of use.
- Wide gripping range from 23 mm internal to 350 mm external, enables many bearings and components to be dismounted.
- Unlike many similar pullers, the pullers can be used up to their full rated load capacity without permanently deforming the puller arms.
- Arms and beam are zinc passivated for enhanced corrosion resistance and easy cleaning.
- The extra long arm extension pieces, designed to be easy to fit and remove, can be used to further increase the effective arm length. Using extension pieces does not compromise the overall puller strength.
- The Reversible Jaw Pullers can also be supplied as three different sets, complete with a workshop stand.



## **Characteristics**

Series: TMMR..F/SET

Description	Article
Set reversible jaw pullers TMMR 4F/SET	13378611
Set reversible jaw pullers TMMR 8F/SET	12628606
Set reversible jaw pullers TMMR 8XL/SET	13378577

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

172652508788836\_EN\_02.07.2024