

## Application

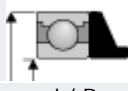


The fitting tool TMFT 7D is designed for quick, precise and safe mounting of miniature bearings with bore diameters from 5 to 9 mm (0.2 - 0.35 in). It is generally suitable for the fitting of bearings found in such equipment as high speed hand tools.

## Description

The kit consists of seven impact rings and one high strength aluminium sleeve. The rings as well as the impact surface of the sleeve are made of super-tough acetal resin, giving high mechanical strength and impact fatigue resistance at a very low weight. All parts are clearly arranged in a practical transport case. A selection chart is included.



## Selection chart TMFT 7D

Rings	SKF bearing series	
		
d / D	60 62	10 12
TMFT 7D-5/16	625	
TMFT 7D-6/19	626	126
TMFT 7D-7/19	607	
TMFT 7D-7/22	627	127
TMFT 7D-8/22	608	108
TMFT 7D-9/24	609	
TMFT 7D-9/26	629	129

## Technical data

<b>Designation</b>	TMFT 7D
<b>Impact Rings</b>	
Quantity	7
Bore diameter	5 sizes between 5 and 9 mm (0.2 - 0.35 in)
Outer diameter	5 sizes between 16 and 26 mm (0.63 - 1.02 in)
<b>Sleeve</b>	
Quantity	1
Bore diameter	10 mm (0.39 in)
<b>Case</b>	
Dimensions	140 x 125 x 30 mm (5.5 x 4.9 x 1.2 in)
Weight	0,2 kg (0.45 lb)

