



Image may differ from product. See technical specification for details.



TMFN 52-64

Impact Spanner

The TMFN impact spanners are designed for safely tightening and loosening larger locknuts, especially after driving up a large bearing onto a tapered seating. Made of spheroidal graphite cast iron, they have a special impact surface allowing for optimum transmission of impact energy to the nut.

- Minimises locknut damage
- Designed to fit a number of different nut sizes
- Spanners with zinc coating, corrosion resistant handle

개요

치수

Outer diameter lock nut (range) (d ₃)	320 – 385 mm
Handle length (L _h)	388 mm
Nose width (N _k)	35 mm
Nose height (N _h)	8.5 mm
Nose Length (f)	19 mm
Thickness (n)	35 mm
Length (L)	475 mm
Working length (l)	575 mm
Height (H)	274 mm

속성

권장 용도	To safely tighten or loosen lock nuts after driving up large bearings on tapered seatings when working with rotating components in variety of applications with medium to large bearings and lock nuts.
Series	Impact spanner, TMFN
유형	Model E
베어링 장착 허용	아니오
SKF 분할 필로우 블록 하우징(SNL) 내부의 잠금 너트에 적합	아니오
Locknut size	52 – 64
Suitable SKF Locknut	HM 3056, HM 3058, HM 3060, HM 3062, HM 3064, HM 3160, HM 50T, HM 52T, HM 56T, HME 3056, HME 3058, HME 3060, HME 3062, HME 3064, HME 3160, N 056, N 058, N 060, N 062, N 064
핸들 고정	회동식
재료	헤드: 구형 주철, 손잡이: 탄소강
자재 처리	고무 그립이 있는 강철 핸들
코팅	아연도금 핸들이 있는 검정색 인산염 헤드
컬러	Black metallic, silver

물류

제품 순 중량	3.75 kg
eClass 코드	23-05-19-01
UNSPSC 코드	27111712

이용약관