

# SPANNER WRENCH

**HN**

**BASE NUMBER**

**SIZE**

**Numbered 1 to 22 according to AN locknuts part number**

**HN IMPACT**

**BASE NUMBER**

**23-**

**SIZE**

**23 -30:** fits AN 23-30 locknuts  
**30 - 40:** fits AN 30 - 40 locknuts



Locknut P/N			Standard Spanner Wrench P/N
Inch	Metric		
	NSK	SKF	
N01		KM1	HN1
N02	AN02	KM2	HN2
N03	AN03	KM3	HN3
N04	AN04	KM4	HN4
N05	AN05	KM5	HN5
N06	AN06	KM6	HN6
N07	AN07	KM7	HN7
N08	AN08	KM8	HN8
N09	AN09	KM9	HN9
N10	AN10	KM10	HN10
N11	AN11	KM11	HN11
N12	AN 12	KM12	HN12
N13	AN13	KM13	HN13
N14	AN14	KM14	HN14
AN15	AN15	KM15	HN15
AN16	AN16	KM16	HN16
AN17	AN17	KM17	HN17
AN18	AN18	KM18	HN18
AN19	AN19	KM19	HN19
AN20	AN20	KM20	HN20
AN21	AN21	KM21	HN21
AN22	AN22	KM22	HN22*

\* The largest standard spanner wrench is HN22.

Spanner wrenches are a simple and inexpensive means of installing small size tapered bore bearings onto shafts and adapter sleeves. Because they clamp onto the slot in the locknut, they do not cause damage to the locknut which frequently occurs when using a hammer and keystock.

NSK standard spanner wrenches are made from 1/4" (7mm) thick plates. The heads of impact spanner wrenches are made of forged steel, which is welded to a strong alloyed steel handle covered by easy grip rubber.

NSK impact-spanner wrenches are heavy duty and can withstand the impact force of a hammer. All wrenches come with a

Locknut Series	Locknut P/N**							NSK IMPACT Spanner Wrench P/N
	KM	HML..T	HML..T	HM30	HM31	AN-00	N-00	
Locknut Number	23-30	*	*	*	*	24-30	026-032	HN IMPACT 23-30
	30-40	*	41-42	*	*	30-40	034-040	HN IMPACT 30-40
	40-52	41-0	41-54	44-52	*	40-44	044-052	HN IMPACT 40-52

\* Locknut of that size does not exist in this series.

\*\* All Locknut Series have letter and number part numbers (i.e.