

For manual

6.35

Head pivots can be refracted by 90 degrees on either side of the pin at the head of the handle, and can be adjusted by 15 degrees. When turning quickly by temporary tightening, etc., you can use the handle to stand up, and you can tighten it by turning the handle to the side.

For repair by yourself you can purchasing a repair kit. Design handle has been registered.

STAINLESS TOOL
TITANIUM TOOL

TOOL SET

TOOL CASE

SOCKET
WRENCH

HEXAGON
WRENCH

T-TYPE
WRENCH

SPANNER
OFFSET WRENCH

SCREWDRIVER

BIT

ADJUSTABLE
WRENCH
PLIERS

SPECIALIZED
CAR EQUIPMENT

CYCLE TOOL

LED LIGHT

OTHER HAND
TOOLS

TORQUE
WRENCH

AIR TOOL

Sq.dr
6.35
mm
1/4"



NS2S



NS2

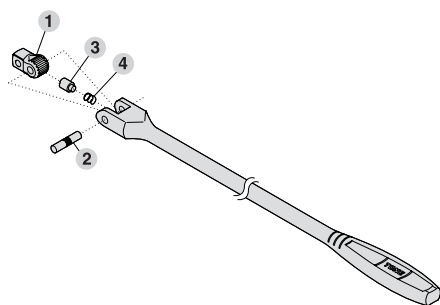


NS2L



90 degree refraction on both sides

< Example >



Repair kit for Spinner Handle

Models **RK-NS2**

Suitable model : NS2S, NS2, NS2L

Parts table No.1-4 is one set.

Parts table

NO.	Descriptions	Qty.
1	Driving part	1
2	Pin	1
3	Latch	1
4	Spring	1

CAUTION

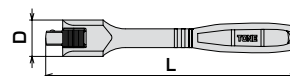
- Repair may be difficult for the general public.

SHORT SPINNER HANDLE

Models	Square Drive (mm)	Dimensions (mm)		Qty./Carton (Generally)	Weight (g)
		D	L		
NS2S	6.35	16.2	100	6	65



Good Design award

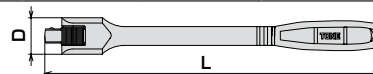


SPINNER HANDLE

Models	Square Drive (mm)	Dimensions (mm)		Qty./Carton (Generally)	Weight (g)
		D	L		
NS2	6.35	16.2	150	6	95



Good Design award

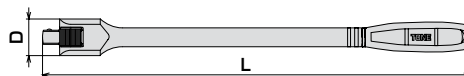


LONG SPINNER HANDLE

Models	Square Drive (mm)	Dimensions (mm)		Qty./Carton (Generally)	Weight (g)
		D	L		
NS2L	6.35	16.2	200	6	115



Good Design award



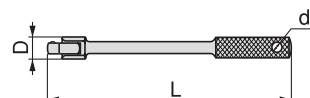
CAUTION

- Do not over torque, as the whole length is long enough to apply excessive load.

SPINNER HANDLE

Models	Square Drive (mm)	Dimensions (mm)			Qty./Carton (Generally) (Store Center)		Weight (g)
		D	d	L	10	6	
111	6.35	13	6.5	150	10	6	100

Spinner handle 111 can be used as a T-shaped wrench in combination with cross bar 112 (P.141).



The angular drive head can be used at any angle, refracting 90 degrees on either side of the pin at the head of the handle. When turning quickly by temporary tightening, etc., you can use the handle to stand up, and you can tighten it by turning the handle to the side.

Sq.dr
6.35
mm
1/4"



111



For hand tool

CAUTION

- Avoid giving shock by hitting with hammer etc..
- Insert square drive positively to the bottom.