



User Guide

1/2" Dr Twist Socket Set (21 Pcs)

Art. Nr: PT5933

RVNR-01

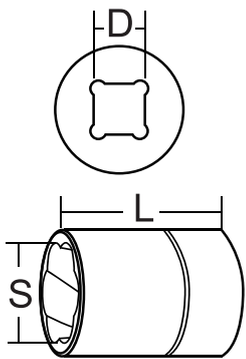
Produced in Taiwan for Bileko

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Features

- Twist sockets for removing worn or rusty nuts
- Includes a punch bar to punch stuck bolts/nuts out of socket
- For removal only. Do not use twist sockets to install new nuts
- Product NOT designed for air/impact wrench operation

Specifications



Square Drive (D)	1/2" Drive						
Size (S) (mm)	6	7	8	9	10	11	12
	13	14	15	16	17	18	19
	20	21	22	24	27		
Length (L) (mm)	38						
Material	SNCM 439						
Surface Treatment	Manganese Phosphate						
Hardness	HRC 50-53						

Safety Precautions



- Always read the instructions carefully before using the tool
- This tool is for removal only. DO NOT use twist sockets to install new nuts
- DO NOT use an air/impact wrench to work with the tool
- Ensure the working area has adequate lighting
- Keep children and unauthorised persons away from unrelated materials
- DO NOT allow untrained persons to use this toolkit
- Always wear eye protection that meets OSHA and ANSI Z87.1 standards
- Always wear gloves when working with the tool
- Always wear ear protection
- Disposal: Customers should follow local regulations to handle used/wasted parts.

Instructions

1. Choose a suitable-sized twist socket and fit it to the nut to be removed (fig 1&2).
2. Connect the ratchet wrench or spanner to the socket and turn it counter-clockwise (fig 3).
3. The nut maybe stuck in the socket after removal. Use a punch bar provided and a hammer to punch the stucked nut out of the twist socket (fig 4, 5, and 6).

