

Screw Set Adapter Nuts

SCR/SKB/SKD/DK
AND

SCR / SKB / SKD / DK

Catalog Code W6077

Screw sets frequently used to install OptoSigma products.

RoHS



SCR-MEC



SKB-JBX6



SKD-190



DK-20

Black Pan-head Screw Sets / Stainless Steel Cap Screw Sets

Part Number	Type	Screw Size	Length [mm]										Quantity	Spring Washer	Flat Washer Large		
			4	6	8	10	12	15	18	20	25	30					
SCR-MEN2	Black panhead screw	M2	○	○	○	○	○	○	○	○	○	○	○	○	30 pieces each	240 pieces	240 pieces
SCR-MEN3		M3	○	○	○	○	○	○	○	○	○	○	○	○	30 pieces each	240 pieces	240 pieces
SCR-MEN4		M4	—	○	○	○	○	○	○	○	○	○	○	○	30 pieces each	240 pieces	240 pieces
SCR-MEN6		M6	—	—	○	○	○	○	○	○	○	○	○	○	20 pieces each	160 pieces	160 pieces
SCR-MEC3	SUS cap screw	M3	○	○	○	○	○	○	○	○	○	○	○	○	30 pieces each	240 pieces	240 pieces
SCR-MEC4		M4	—	○	○	○	○	○	○	○	○	○	○	30 pieces each	240 pieces	240 pieces	
SCR-MEC6		M6	—	—	○	○	○	○	○	○	○	○	○	20 pieces each	160 pieces	160 pieces	

Ball Wrench Set

Part Number	Wrench Size
SKB-JBX6	1.5, 2, 2.5, 3, 4, 5

Chromometer Driver Set

Part Number	Size
DK-20	#0000, #000, #00, #0, #1 (two drivers)

Phillip's Screw Driver with Grip

Part Number	Size
SKD-190-0-60	#0
SKD-190-1-80	#1
SKD-190-2-75	#2

AND

RoHS

Catalog Code W6078

Adapter nuts for changing M6 tapped holes to M4 or 8-32 UNC tapped holes.



Guide

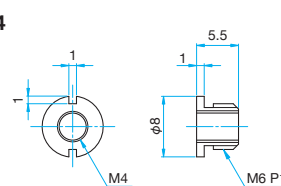
▶ It is attached to the simple nut driver.

Attention

- ▶ Please note that the Adapter Nuts AND-M6-M4 is specially designed for converting M6 tapped hole of our mirror holders to M4 tapped hole. The size of M6 thread is slightly different from the ISO/JIS standard M6 thread, please do not install AND-M6-M4 to ISO/JIS standard M6 tapped hole.
- ▶ The 8mm-diameter area protrudes for 1mm when mounted on a flat surface.
- ▶ This product is delivered only by mail.

Outline Drawing

AND-M6-M4



Specifications

Primary material: Stainless Steel
Finish: None

Part Number	Quantity [Pieces]	Weight [kg]
AND-M6-M4	10	0.011
AND-M6-8U	10	0.011

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Vibration Isolation Systems

Optical Tables

Darkrooms/ Dark Boxes

Optical Bases

Posts

Brackets

Adapters

Tools