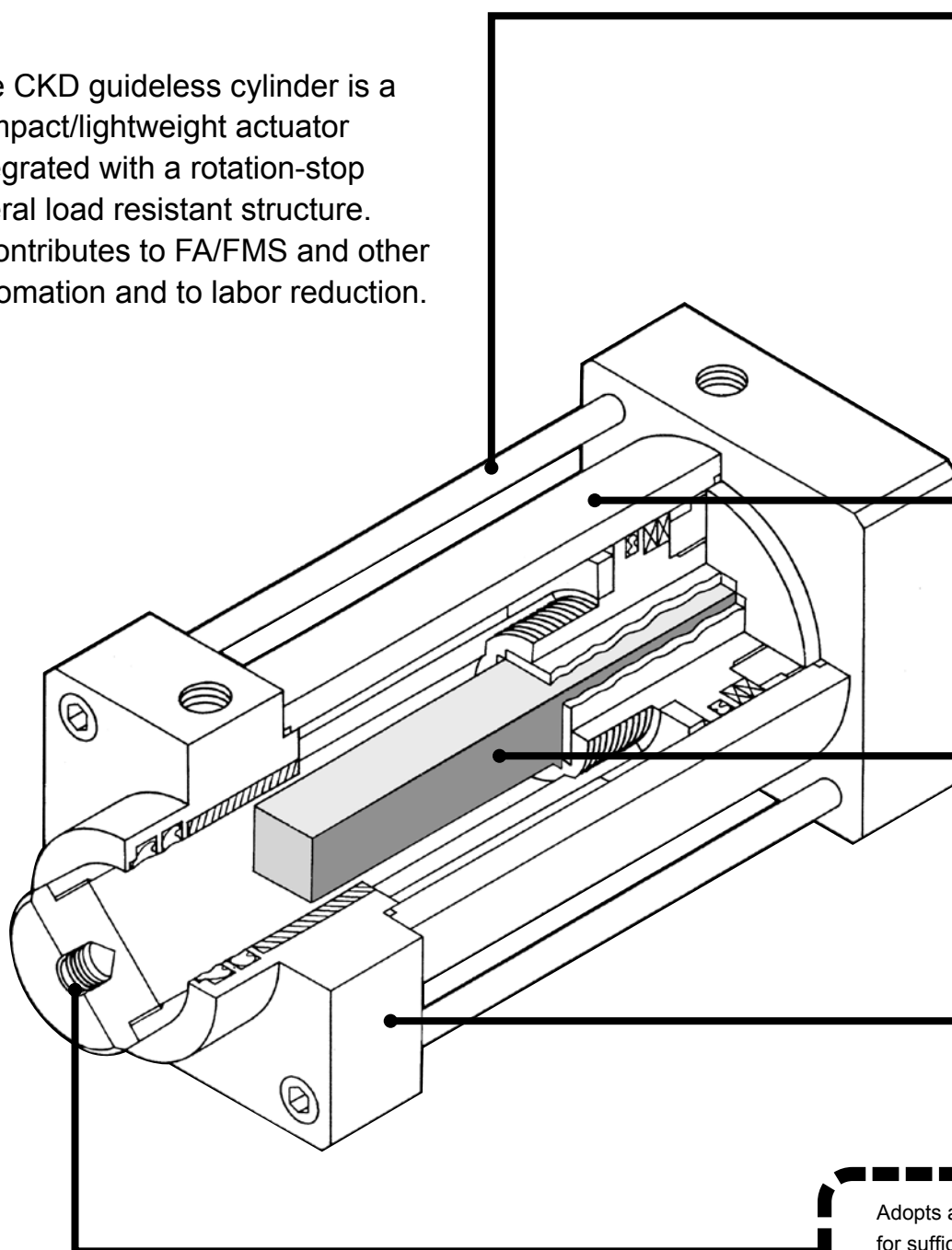


LCM  
LCR  
LCG  
LCW  
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STM  
STG  
STS/STL  
STR2  
UCA2  
ULK\*  
JSK/M2  
JSG  
JSC3/JSC4  
USSD  
UFCD  
USC  
UB  
JSB3  
LMB  
LML  
HCM  
HCA  
LBC  
CAC4  
UCAC2  
CAC-N  
UCAC-N  
RCS2  
RCC2  
PCC  
SHC  
MCP  
GLC  
MFC  
BBS  
RRC  
GRC  
RV3\*  
NHS  
HRL  
LN  
Hand  
Chuk  
MecHnd/Chuk  
ShkAbs  
FJ  
FK  
SpdContr  
Ending

## A leader with lateral loads.

A guide-less high-functioning cylinder with a rotation-stop mechanism and lateral load resistant structure. ( $\phi 40/\phi 50/\phi 63/\phi 80/\phi 100$ )

The CKD guideless cylinder is a compact/lightweight actuator integrated with a rotation-stop lateral load resistant structure. It contributes to FA/FMS and other automation and to labor reduction.

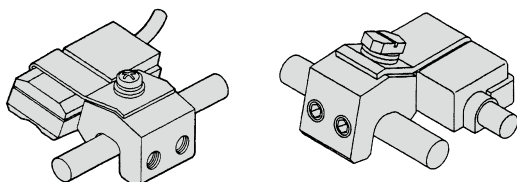


Adopts a thick piston rod for sufficient resistance to lateral loads.

R type, H type switches mountable.  
Position confirmation is easy.

#### ● R type switch

#### ● H type switch



Adopts an aluminum tube.  
Achieves light weight.

Built-in rotation-stop mechanism using a square rotation-stop shaft and a long rotation-stop plate (bearing). Keeps equipment more compact.

Cover and piston adopt aluminum material.  
Achieves light weight.

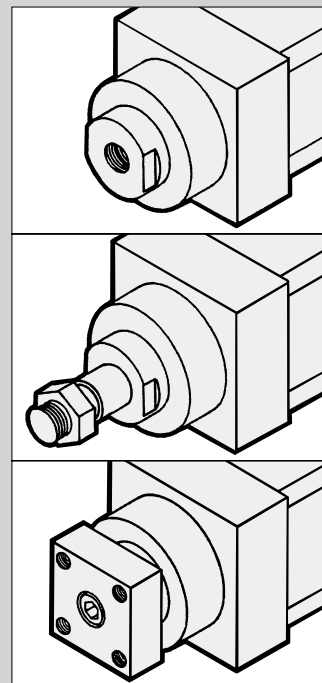
### ● Rod end form can be selected

The rod end form can be selected to suit the application from female thread (blank), male thread (N) and flange (F).

#### ● Female thread (blank)

#### ● Male thread (N)

#### ● Flange (F)



## High lateral load intensity

Large diameter piston rod is used. This enables withstanding a large lateral load.

## Detecting switch available

Two types of switches can be installed: the proximity switch R type and the strong magnetic field proof switch H type. Piston position confirmation is easy.

## Compact design

Rotation-stop structure integrated. A compact body is achieved.

## Lightweight

Except for strength components, aluminum material is used throughout. Light weight is achieved.

**!** Read the safety precautions before use.

LCM
LCR
LCG
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LCX
STM
STG
STS/STL
STR2
UCA2
ULK*
JSK/M2
JSG
JSC3/JSC4
USSD
UFCD
USC
UB
JSB3
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HCA
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CAC-N
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