

Narrow Attachment (Glasses Wrench)

Menu



Product Features

Attachment system that can be attached to the impact of conventional products (attachments are available in a lineup of all 4 product numbers)

全4品番



対象製品

EYFA50 (EYFLA8C、EYSLA2C用)
EYFA51 (EYFLA9C、EYSLA3C用)
EYFA52 (EYFLF2XC用)
EYFA53 (EYFME1C、EYSME1C用)

ピストル形状

EYFLA8/LA9/LF2用:3品番
EYSLA2/LA3



アングル形状

EYFME1用: 1品番
EYSME1

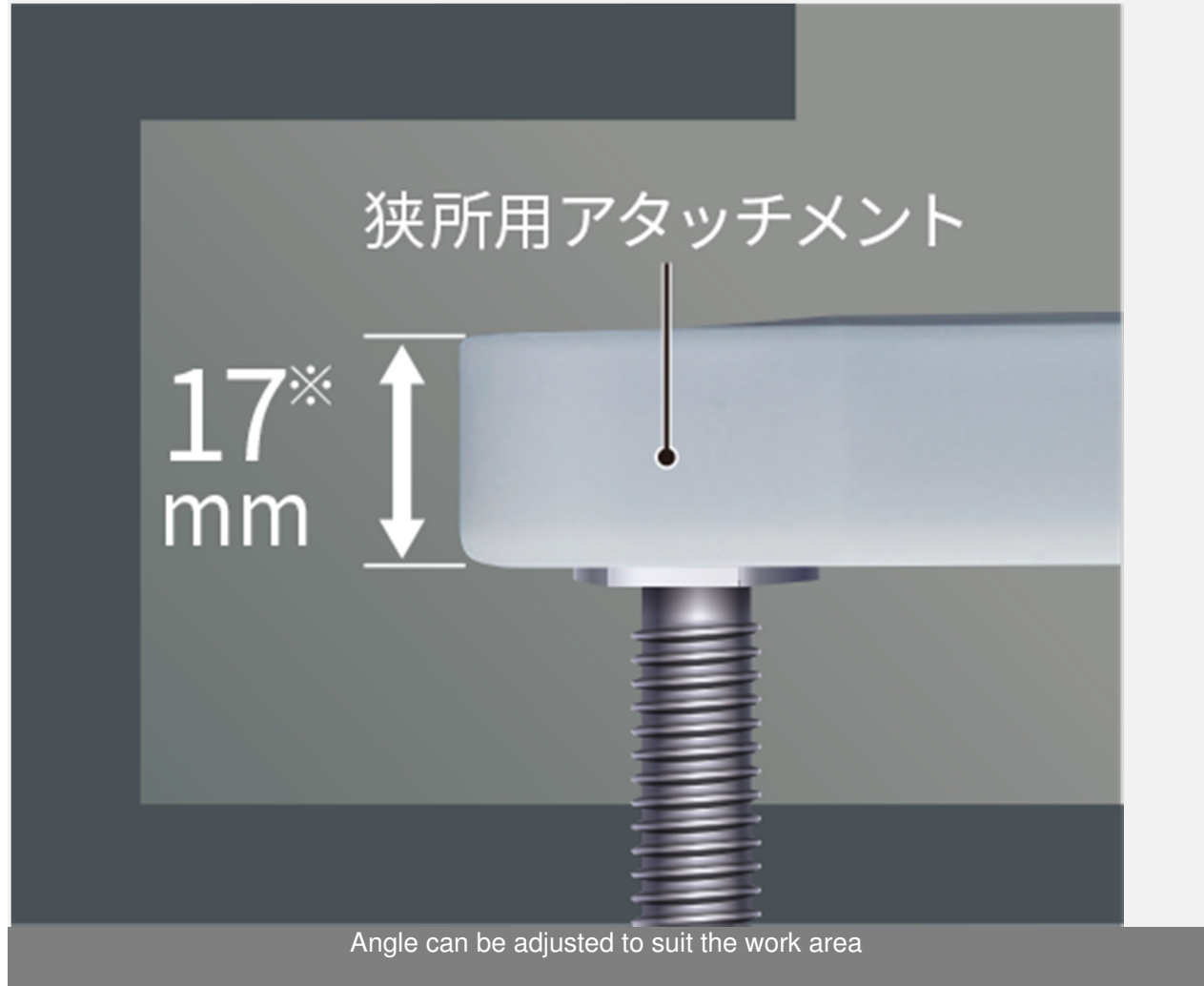


※品番ごとに取付可能な工具が異なります

Easy to work in small spaces

Ultra-thin head head thickness (17mm)*

*This is the dimension when the protector is attached.



Stepless adjustment is possible. A structure that can flexibly accommodate working postures and work areas.



Reverse rotation is also supported.

The forward and reverse impact switches make it easy to tighten and remove the work.



Specifications

プロテクターを
はずした状態



EYFA50 (EYFLA8/EYSLA2 setting F)

Narrow Attachment

The following is a lineup of 4 product numbers
for charging impact

EYFA50 (for EYFLA8C and EYSLA2C)
EYFA51 (for EYFLA9C and EYSLA3C)
EYFA52 (for EYFLF2XC)
EYFA53 (for EYFME1C and EYSME1C)

Specification

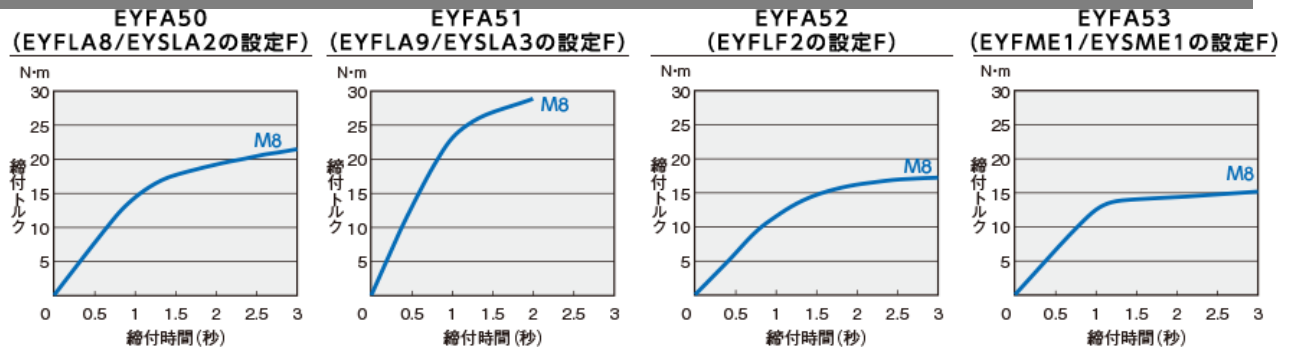
Capacity (bolt diameter)	M8 (Normal ~ High Kavolt)	EYFA50、EYFA51
	M8 (Normal Bolt)	EYFA52、EYFA53
Output Side Dimensions	Opposite side: 12mm	
Input Side Dimensions	EYFA50、52、53	□ 95mm
	EYFA51	□ 12.7mm
Maximum Torque ^{※1}	EYFA50 (with EYFLA8/EYSLA2C)	Approx. 19 N·m (3 sec closing)

	EYFA51 (with EYFLA9/EYSLA3C)	Approx. 26 N·m (2 sec clench)	
	EYFA52 (with EYFLF2 attached)	Approx. 15 N·m (3 sec clench)	
	EYFA53 (with EYFME1/EYSME1C)	Approx. 14N·mv (3 seconds tightening)	
Workload Work speed*2	EYFA50 (with EYFLA8/EYSLA2C)	Approx. 170 threads, approx. 3 seconds / bottle (EZFB30 / EYSB30)	
		Approx. 110 bottles, approx. 3 seconds / bottle (EYFB32)	
	EYFA51 (with EYFLA9/EYSLA3C)	Approx. 150 threads, approx. 2 seconds / bottle (EZFB30 / EYSB30)	
		Approx. 100 bottles, approx. 2 seconds / bottle (EYFB32)	
	EYFA52 (with EYFLF2 attached)	Approx. 230 threads, approx. 3 seconds / bottle (EZFB30)	
		Approx. 145 bottles, approx. 3 seconds / bottle (EYFB32)	
	EYFA53 (with EYFME1/EYSME1C)	Approx. 270 threads, approx. 3 seconds / piece (EYFB43 / EYSB40)	
		Approx. 130 threads, approx. 3 seconds / bottle (EYFB41)	
	Weight*3	EYFA50	Approx. 710g
		EYFA51	Approx. 700g
		EYFA52	Approx. 710g
		EYFA53	Approx. 700g

- This is a reference value based on our measurement conditions.
- This data is a reference value measured under our measurement conditions. In actual work, it depends on the ambient conditions (tightening bolts, parts, fixing methods, etc.). We recommend checking in advance with actual work.

- Attachment only, protector included.

Tightening torque guideline



Dimensions () are the dimensions with protectors (dimension unit: mm)

●出力ギア
M8 (対辺12mm)

●入力ギア

品番	寸法
EYFA50	□ 9.5
EYFA51	□ 12.7
EYFA52	□ 9.5
EYFA53	

●ハウジング
全品番共通の寸法、形状

●取付部

品番	適応器具	D寸法	E寸法
EYFA50	EYFLA8C, EYSLA2C	67.1	25
EYFA51	EYFLA9C, EYSLA3C	67.1	25
EYFA52	EYFLF2XC	67.3	30
EYFA53	EYFME1C, EYSME1C	67.1	13.5

●ピストル形状
EYFA50装着時寸法
本体: EYFLA8C

●アングル形状
EYFA53装着時寸法
本体: EYFMEC1

List of products that can be installed



EYFLA8C

Recommended work area

M6~M8

Torque control range

Approx. 6-30N·m

Torque accuracy

±20%

Battery Voltage

10.8V

Wireless

Airlog-compatible receiver for traceability

[Click here for details](#)



EYFLA9C

Recommended work area

M8~M10

Torque control range

Approx. 20-60N·m

Torque accuracy

±20%

Battery Voltage

10.8V

Wireless

Airlog-compatible receiver for traceability

- Low noise



EYFLF2XC

Recommended work area

M6~M8

Torque control range

Approx. 6-35N·m

Torque accuracy

±20%

Battery Voltage

10.8V

Wireless

None



EYFME1C

Recommended work area

M6~M10

Torque control range

Approx. 10 to 53 N·m

Torque accuracy

±25%

Battery Voltage

14.4V

Wireless

Airlog-compatible receiver for traceability



EYSME1

Charging Angle Impact Wrench

Recommended work area

M6~M10

Torque control range

with tightening strength adjustment

Torque accuracy

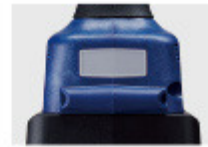
-

Battery Voltage

14.4V

Wireless

-



EYSLA3

Charging impact wrench

Recommended work area

M8~M10

Torque control range

with tightening strength adjustment

Torque accuracy

-

Battery Voltage

10.8V

Wireless

-



EYSME1

Charging Angle Impact Wrench

Recommended work area

M6~M10

Torque control range

with tightening strength adjustment

Torque accuracy

-

Battery Voltage

14.4V

Wireless