

■ Brake arm joint (Stainless) Universal

■ $\phi 13\text{mm} \times 20\text{mm}$ (Rod hole $\phi 6\text{mm}$)

Applicable vehicles: W400/W650/W800/GRASSTRACKER/Volty (For rear brake only)

■ $\phi 11\text{mm} \times 18\text{mm}$ (Rod hole $\phi 6\text{mm}$)

Applicable vehicles: 4stroke Giorno (Rear) / CRF50F / XR50R / ZOOMER / Smart Dio / Today / 4stroke Dio / etc.

■ $\phi 10\text{mm} \times 19\text{mm}$ (Rod hole $\phi 5\text{mm}$)

Applicable vehicles: Address V125 (Rear) / Let's 4 / Pallet / Basket / Let's 5

Can be dressed up just by replacing with the stock one. Adopting a stainless steel.

Available in 3 sizes: $\phi 13\text{mm} \times 20\text{mm}$ (Rod hole $\phi 6\text{mm}$)、 $\phi 11\text{mm} \times 18\text{mm}$ (Rod hole $\phi 6\text{mm}$)、 $\phi 10\text{mm} \times 19\text{mm}$ (Rod hole $\phi 5\text{mm}$)

Can be used when the dimensions of the stock brake arm joint is compatible with our products.

Please check the dimensions shown in the diagram below.

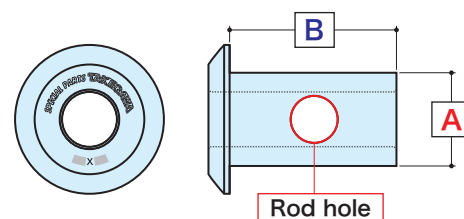


Name	Brake arm joint $\phi 13\text{mm} \times 20\text{mm}$ (Rod hole $\phi 6\text{mm}$)
Applicable model	W400 / W650 / W800 / GRASSTRACKER / Volty Type T ※For rear brake only
Item number	06-08-0062
Price	¥1,500

Name	Brake arm joint $\phi 11\text{mm} \times 18\text{mm}$ (Rod hole $\phi 6\text{mm}$)
Applicable model	CRF50F / XR50R / ZOOMER / Smart Dio / 4stroke GIORNO (Rear) Today (AF61) (AF67-1000001~1399999) ※AF67-1400001 ~ Rear 4stroke Dio (AF62) (AF68-1000001~1299999) ※AF68-1300001 ~ Rear 4stroke Dio (AF62) (AF68-3000001~3199999) ※AF68-3200001 ~ Rear
Item number	06-08-0063
Price	¥1,500

Name	Brake arm joint $\phi 10\text{mm} \times 19\text{mm}$ (Rod hole $\phi 5\text{mm}$)
Applicable model	Address V125/V125S (Rear) / Let's 4 / Pallet / Basket / Let's 5
Item number	06-08-0064
Price	¥1,500

Dimension



■ Item number 06-08-0062
A: $\phi 13\text{mm}$ × B: 20mm Rod hole $\phi 6\text{mm}$

■ Item number 06-08-0063
A: $\phi 11\text{mm}$ × B: 18mm Rod hole $\phi 6\text{mm}$

■ Item number 06-08-0064
A: $\phi 10\text{mm}$ × B: 19mm Rod hole $\phi 5\text{mm}$