



Parallel mast mount clamps

Page 1 of 2

In-stock Ready to Ship *Build to order



SKU	EB1-SS
Construction	304 stainless steel
Boom diameter	20-40mm - round
Mast diameter	20-45mm - round
Orientation	Parallel 180°
Service	Light to medium-duty
Weight	380grams

2 clamps recommended for mounting



SKU	UB3-SS
Construction	304 stainless steel
Boom diameter	20-32mm - round
Mast diameter	20-50mm - round
Orientation	Parallel 180°
Service	Light to medium-duty
Weight	450grams

Single clamp sufficient for mounting



SKU	UB4-SS*
Construction	304 stainless steel
Boom diameter	20-32mm - round
Mast diameter	20-50mm - round
Orientation	Parallel 180°
Service	Light-duty
Weight	400grams

1-2 clamps recommended for mounting





SKU

510	564
Construction	Galvanised mild steel
Boom diameter	48.4mm - round
Mast mounting	Using M10 bolt
Orientation	360° mounting
Service	Medium-duty
Weight	1.7kg





Parallel mast mount clamps

Page 2 of 2





SKU	UAM180L
Construction	Galvanised mild steel
Boom diameter	40-75mm - round
Mast diameter	40-75mm - round
Orientation	Parallel 180°
Service	Heavy-duty
Weight	1.8kg

2 clamps recommended for mounting



2 clamps recommended for mounting

1.8kg



Weight

SKU	UAM180UNI-42
Construction	Galvanised mild steel with 42mm stainless steel spacers
Boom diameter	40-90mm - round
Mast diameter	60-115mm - round
Orientation	Parallel 180°
Service	Heavy-duty
Weight	2.3kg
Weight	2.3kg

2 clamps recommended for mounting



SKU	UAM180UNI
Construction	Galvanised mild steel
Boom diameter	40-75mm - round
Mast diameter	40-90mm - round
Orientation	Parallel 180°
Service	Heavy-duty
Weight	1.9kg

2 clamps recommended for mounting



SKU	UAM180UNIL-48
Construction	Galvanised mild steel
Boom diameter	50-70mm - round
Mast diameter	115-155mm - round
Orientation	Parallel 180°
Service	Heavy-duty
Weight	2.5kg

2 clamps recommended for mounting



SKU	UAM180UNIL
Construction	Galvanised mild steel
Boom diameter	40-90mm - round
Mast diameter	60-115mm - round
Orientation	Parallel 180°
Service	Heavy-duty
Weight	2.1kg

2 clamps recommended for mounting