



M3000 Series = C-Frame Mount Application.

Hookor direct mount brackets are heavy duty, and used to mount boxes direct to C-frame applications. All AMERICAN TRUCKBOXES mounting kits are designed and built to keep your boxes safe and secure .

Description

- Steel powder coated
- Hook system (M3000H) requires no drilling to truck frame.

Part Number	Box Series	Bolt Size	Weight Per Set	Load Rating
M3000C	ASB10	1/2"	2 lbs.	150 lbs. Max
M3000H	ASB10	5/8"	5 lbs.	150 lbs. Max
M3050C	ASB20, ABB4 & ABS4	5/8"	20 lbs.	250 lbs. Max



M3050C

M3200 Series = Top Deck Mount Application

Top deck mount brackets are used for mounting boxes to a deck or flat surface. All AMERICAN TRUCKBOXES mounting kits are designed and built to keep your boxes safe and secure.

Description

- Steel powder coated
- Requires drilling on box and mounting surface

Part Number	Box Series	Bolt Size	Weight Per Set	Load Rating
M3200D	S20-S20RG A20RG	5/16"	2 lbs.	Bolt-N/A
M3200D-DU	SDU41-ADU41 SDU42-ADU42	5/16"	4 lbs.	Bolt-N/A



M3400 Series = C-Frame (Rack Box) Mount Application.

Rack mount brackets are used to mount rack boxes to C-frame on truck. All AMERICAN TRUCKBOXES mounting kits are designed and built to keep your boxes safe and secure.

Description

- Steel powder coated
- U-Bolt system requires no drilling to frame

Part Number	Box Series	Bolt Size	Weight Per Set	Load Rating
M3400I	ARB5-Rack-I-Beam	3/4"	27 lbs.	U-Bolt-N/A
M3410I	ARB5-Rack-I-Beam	1/2"	12 lbs.	Clamp-N/A
M3400L	ARB5-Rack-Flush	1/2"	6 lbs.	Clamp-N/A
M3450C	CP-Cross-Pack	5/8"	12 lbs.	U-Bolt-N/A
M3452C	TRG5-BESO Frame Mount	5/8"	18 lbs.	U-Bolt-N/A



M3500 Series = Top Side Rail Mount Application.

Top side rail mount brackets are used to mount boxes to top rail of a pickup truck. All AMERICAN TRUCKBOXES mounting kits are designed and built to keep your boxes safe and secure.

Description

- Steel powder coated
- Requires drilling on box and mounting surface

Part Number	Box Series	Bolt Size	Weight Per Set	Load Rating
M3500T	CU41	5/16"	3 lbs.	Bolt-N/A
M3500TT	CU41	5/16"	12 lbs.	Bolt-N/A

