



ASSEMBLY INSTRUCTIONS

#43759 Easy-Up® 3 Tier Swivel Saddle Rack

! To assemble, check to ensure that all necessary parts are included. Please follow the assembly instructions carefully.



Package Contents

DESCRIPTION	QTY
Horizontal support (A)	1
Horizontal base cross section (B)	1
Long vertical frame support (C)	1
Bolts & nuts	3
Saddle racks	3

Step One

1. Attach the horizontal support (A) to the horizontal base cross section (B). Secure using 2 bolts.

Step Two

1. Fit long vertical frame support (C) over the horizontal base cross section (B).
2. Secure using 2 bolts in the horizontal base cross section and 1 bolt in the horizontal support

Step Three

1. Attach three saddle racks into the slots provided on the long vertical frame support.

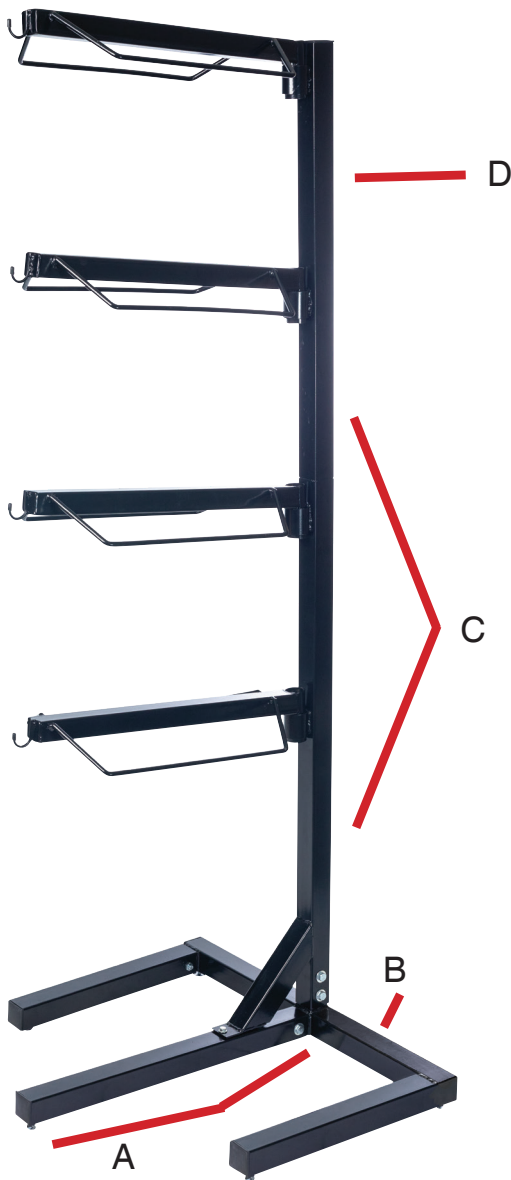
If you have any questions or concerns, please contact customer service toll free at 1-800-365-1311 or e-mail service@sstack.com.



ASSEMBLY INSTRUCTIONS

#43830 Easy-Up® 4 Tier Swivel Saddle Rack with Tack Hooks

! To assemble, check to ensure that all necessary parts are included. Please follow the assembly instructions carefully.



Package Contents

DESCRIPTION	QTY
Horizontal support (A)	1
Horizontal base cross section (B)	1
Long vertical frame support (C)	1
Short vertical frame support (D)	1
Bolts & nuts	3
Saddle racks	4

Step One

1. Attach the horizontal support (A) to the horizontal base cross section (B). Secure using 2 bolts.

Step Two

1. Fit long vertical support (C) over the horizontal base cross section (B).
2. Secure using 2 bolts in the horizontal base cross section and 1 bolt in the horizontal support

Step Three

1. Attach three saddle racks into the slots provided on the long vertical frame support.

Step Four

1. If necessary, insert the short vertical support (D) into the long vertical frame support (C).
2. Attach the remaining saddle rack in the slot provided in the short vertical frame support.

If you have any questions or concerns, please contact customer service toll free at 1-800-365-1311 or e-mail service@sstack.com.