

BikeMaster®

EASY "LIFT & LOWER" STAND

Contents of package

1. Stand body -- 1pc
2. Kick arm -- 1 pc
3. Arm shaft -- 2pcs
4. E-Clip --- 3pcs (1 spare)

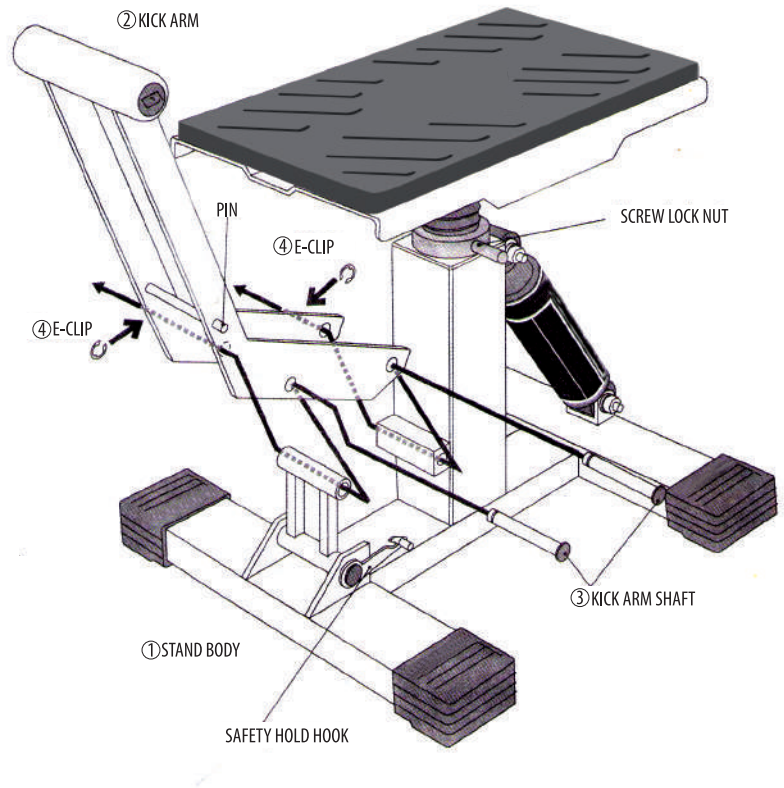
Lubricate inside of lifting shaft and stand base's square pole.

ASSEMBLY INSTRUCTIONS

- 1) Install kick arm to stand body with kick arm shafts.
- 2) Shafts are held in position by the E-Clips.

Note

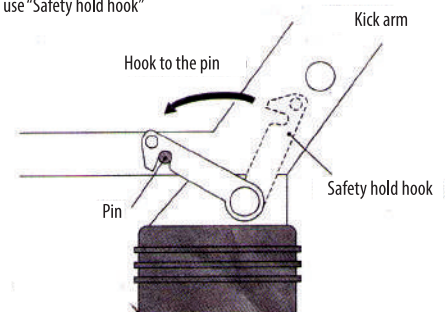
If you set the top plate to 5mm lower than your bike's ground clearance, you can lift up your bike with one easy step.



CAUTION

- After you set the stand's height, please tighten "Screw lock nut" against "Lifting Shaft".
- This Stand's maximum weight capacity is 330 lbs (150 kg).
- Don't sit on the bike while it is on the stand.
- When released, the kick arm will come up fast. Please be careful that your leg or other body parts do not get caught between the kick arm and top plate or your bike.
- After the motorcycle has been lifted, use "Safety hold hook" to help prevent an unintentional descent.

How to use "Safety hold hook"



EASY LIFT & LOWER STAND

SPECIFICATIONS

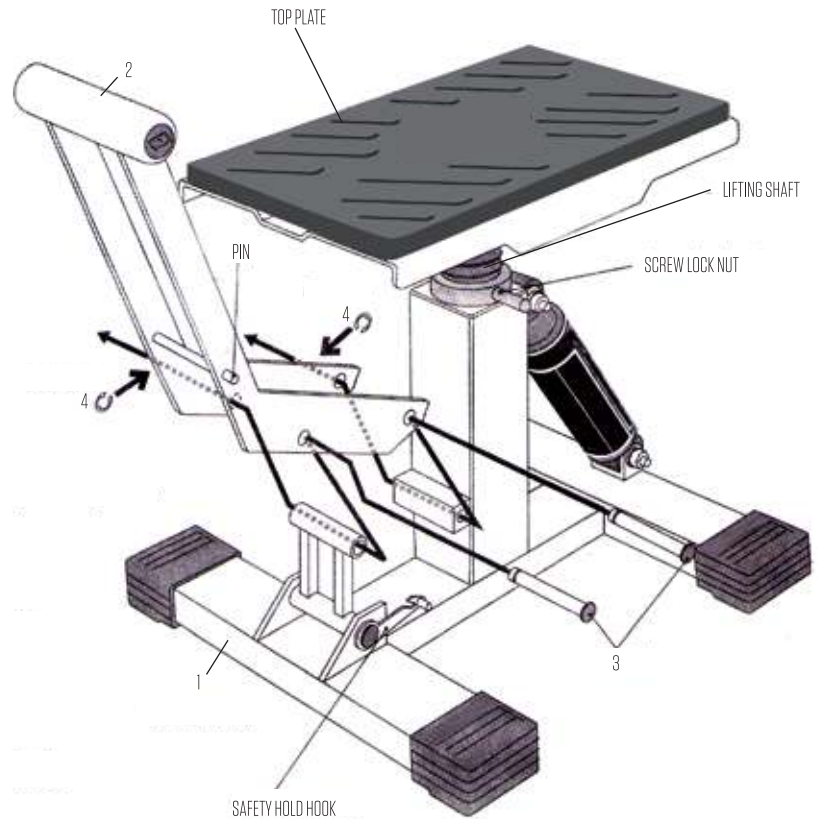
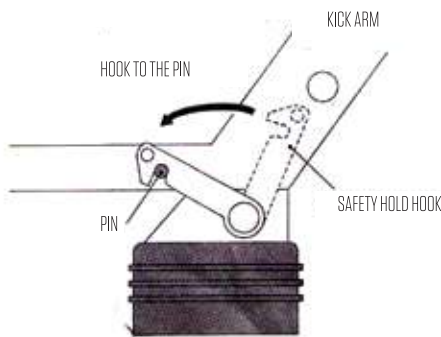
#	DESCRIPTION	QTY
1	STAND BODY	1
2	KICK ARM	1
3	KICK ARM SHAFTS	2
4	E-CLIPS	2

INSTRUCTIONS

1. Lightly lubricate the lifting shaft in the stand body.
2. Install kick arm to stand body with kick arm shafts.
3. Kick arm shafts are held in position by the E-Clips.

Note: If you set the top plate to 5mm lower than your bike's ground clearance, you can lift up your bike with one easy step.

HOW TO USE "SAFETY HOLD HOOK"



CAUTION

- | After you set the stand's height, tighten "Screw lock nut" against "Lifting shaft".
- | This stand's maximum weight capacity is 330 lbs. (150 kg).
- | Don't sit on the bike while it is on the stand.
- | When released, the kick arm shaft will come up fast. Be careful that your leg or other body parts do not get caught between the kick arm shaft and top plate or your bike.
- | After the motorcycle has been lifted, use "Safety hold hook" to help prevent an unintentional descent.