



MODEL NO. 30124

**INSTALLATION
INSTRUCTIONS**
BAGGING KIT

102 COMMERCIAL WALK MOWER

MOUNT WHEEL GUARD

1. Remove (2) capscrews and locknuts securing R.H. bracket support to frame (Fig. 1).

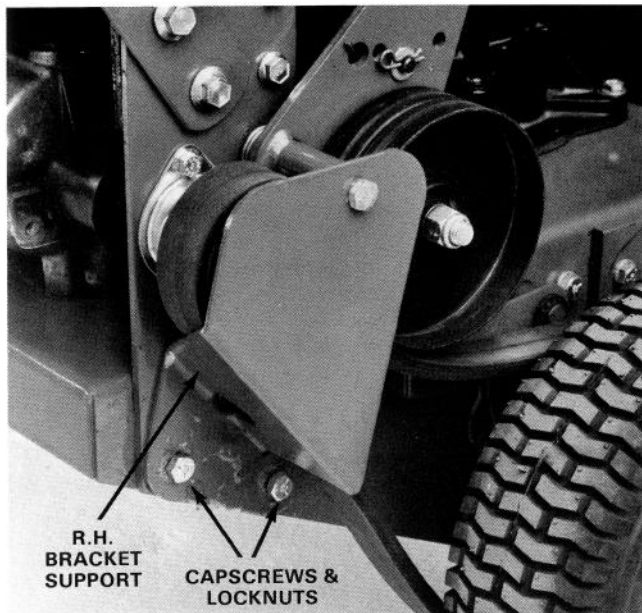


Figure 1

2. Remove the (2) front flange head capscrews and flange nuts securing right side of carrier frame to frame (Fig. 2)

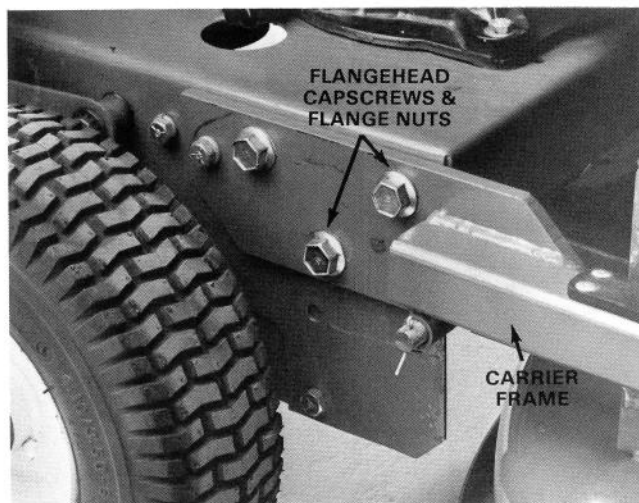


Figure 2

3. Using (2) 3/8-16 x 1-1/4" lg. capscrews and (2) 1/2-13 x 1-3/4" lg. flange head capscrews (supplied in loose parts bag) and locknuts and flange head locknuts previously removed, mount wheel guard to frame as shown in fig.3.

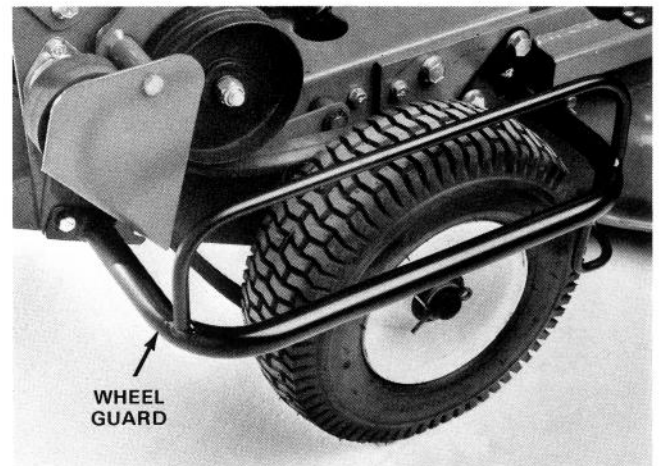


Figure 3

MOUNT BAGGER SUPPORT

1. Using dimension shown in fig.4, locate and drill a .375" dia. hole in right side of rear frame.

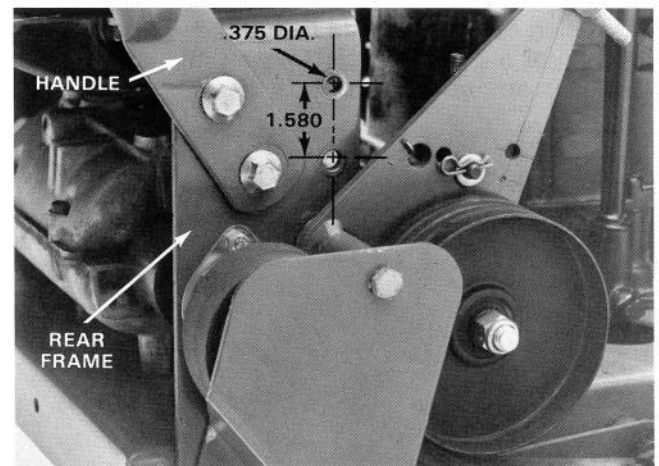


Figure 4

2. Remove (2) flange head capscrews and flange nuts securing right side of handle to rear frame (Fig.4).

3. Remove (2) flange head locknuts securing right side of control plate to rear frame (Fig. 5).

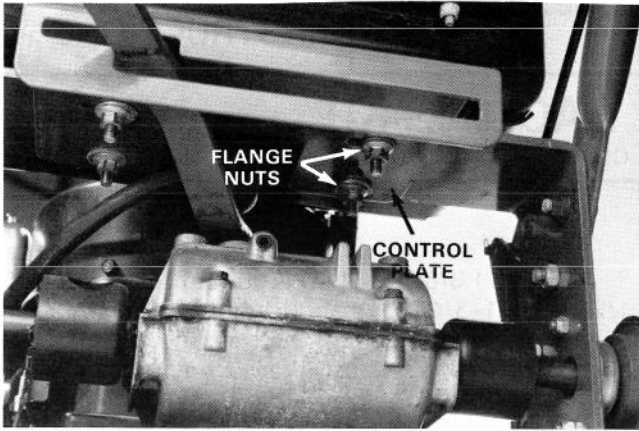


Figure 5

3. Slide bagger support under front of rear frame and onto control plate mounting screws. Secure with (2) flange head locknuts previously removed from control plate screws (Fig.6).



Figure 6

4. Using drilled hole and hole below it, secure side of bagger support to rear frame with (2) 5/16-18 x 1" lg. flange head capscrews (Fig.7).

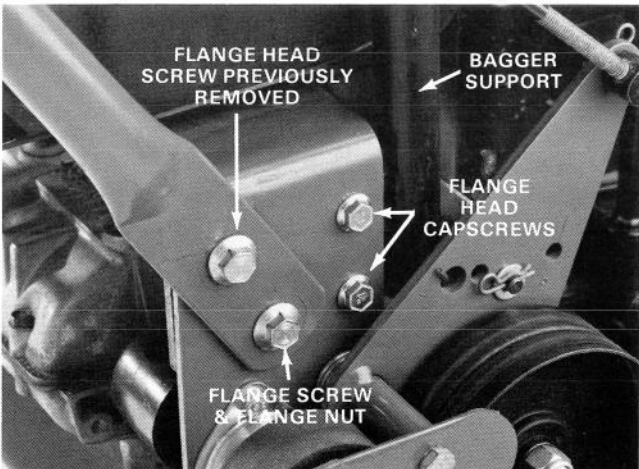


Figure 7

5. Using (1) of the previously removed handle mounting screws and top mounting hole, secure handle to rear frame and bagger support.

6. Using bottom mounting hole in handle, secure handle to rear frame and bagger support with a 3/8-16 x 1-1/4" lg. flange screw (supplied in loose parts bag) and flange nut (previously removed) (Fig.7).

7. Insert a bagger frame tube into each end of bagger support and lock in slots as shown in fig.8.

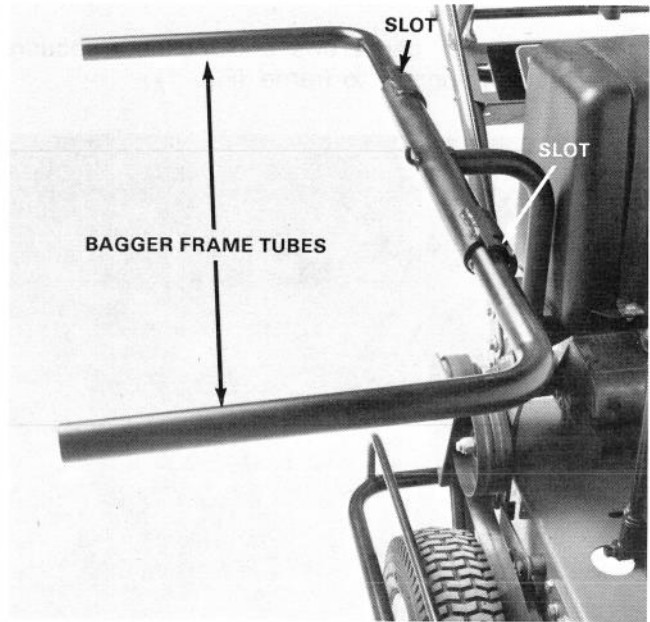


Figure 8

INSTALL CHUTE & BAG ASSEMBLY

1. Slide chute assembly under deflector and into locking position with mating part of hinge lock. Insert locking pin (Fig.9).

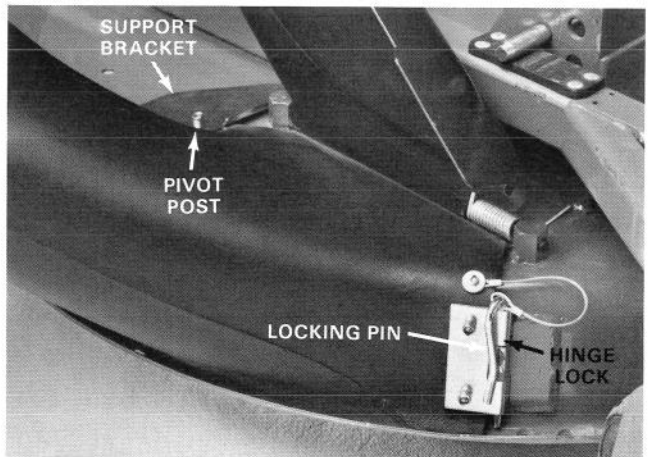


Figure 9

NOTE: Support bracket on chute assembly must hook behind pivot post on deck.

2. Slide bag seams onto bagger frame tubes so bag opening is positioned to front of mower (Fig.10).

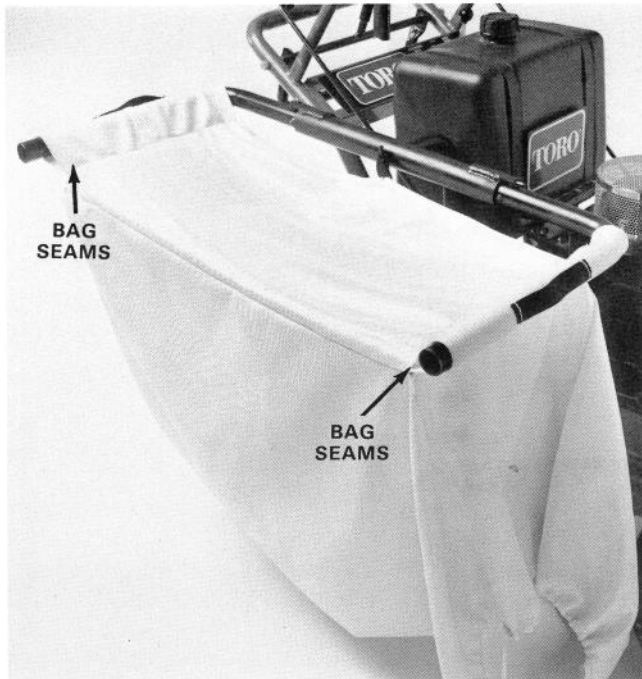


Figure 10

3. Place open end of bag over chute flange (Fig.11). Draw up on string and secure with clip.

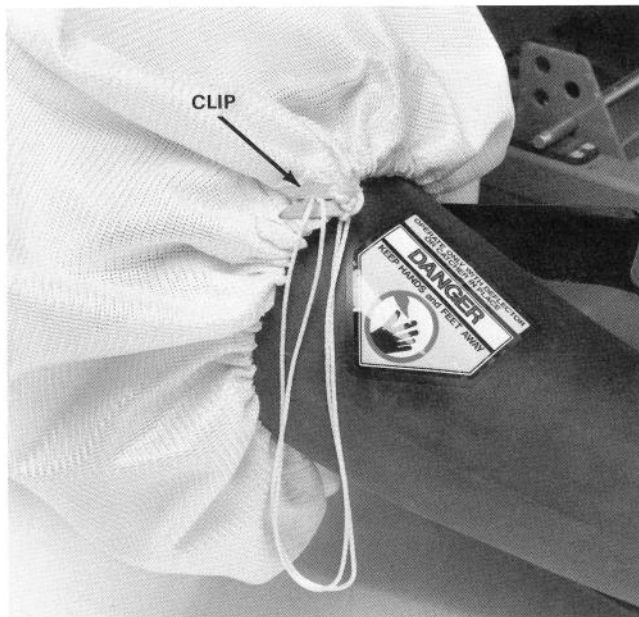


Figure 11

NOTE: When bagging is not required or when transporting machine bagger frame tubes into the down position as shown in fig.12.



Figure 12

BAGGING TIPS



CAUTION

Do not operate mower without the grass deflector or entire grass catcher in place.

1. Always install bagging attachment before starting the engine. When removing or installing bag SHUT ENGINE OFF AND BLADES OFF.



CAUTION

The grass bag is made of material that will catch the majority of foreign objects, such as small stones that may be thrown into them. However, under normal usage, this material is subject to deterioration and wear; therefore, check bag frequently. If bag is defective, replace them with a genuine TORO part.

2. Cut grass when it is dry to avoid slippery footing and clogging mower housing or discharge area.

3. Cut long grass with height-of-cut at highest setting. Then cut again using lower setting.

4. Empty the bag often to reduce the possibility of clogging the mower housing and discharge area.

5. Avoid bagging when mowing rough, uncertain areas.

