

# 360 DRAG CHAIN™

INSTALLATION INSTRUCTIONS

360YIELDCENTER.COM

FOR QUESTIONS PLEASE CONTACT OUR PRODUCT SUPPORT TEAM AT 309-300-3120

DRAG CHAIN ONLY - NO EXTENSION KIT







- **A** CHAIN BRACKET
- **B** CHAIN
- © LEFT HAND BOLT AND NUT
- RIGHT HAND BOLT AND NUT

- **E** LOCK WASHER
- BUSHING
- **6** U-BOLTS
- H NYLOCK NUTS

**DRAG CHAIN ONLY - NO EXTENSION KIT** 

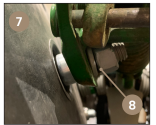




# STEP 1 INSTALL LEFT CHAIN BRACKET









• Using a 15/16" socket and wrench, remove closing wheels (if not already removed). Discard nuts & bolts but keep bushings.

Starting with the left side, insert long 15/16" bolt left hand bolt 2 through a chain bracket 3, bushing 4, left closing wheel 5, and previously set aside bushing 6.

**?** Reinstall left closing wheel assembly on casting. Secure with lock washer and nut **3** and tighten using 15/16" socket and wrench.

NOTE: 

As you tighten, ensure chain bracket remains parallel with the top of the closing system.

STEP 2
INSTALL RIGHT CHAIN BRACKET









On the right side, insert long 15/16" bolt right hand bolt through a chain bracket though a chain bracket though a chain bracket though and previously set aside bushing to the control of the chain and previously set aside bushing the chain and previously set aside bushing the chain are chain as the chain and previously set aside bushing the chain are chain as the chain are chain are chain as the chain are chain are chain as the chain are chain as the chain are chain are chain are chain are chain and chain are cha

B Reinstall right closing wheel assembly on casting. Secure with lock washer and nut and tighten using 15/16" socket and wrench, ensuring the chain bracket remains parallel with the top of the closing system.

NOTE: The closing wheels should not make contact with the chain brackets. If contact occurs, an extra bushing should be installed to create adequete spacing between the closing wheel and the chain bracket.

STEP 3
INSTALL CHAIN









Using one u-bolt <sup>13</sup> on each side, attach drag chain <sup>19</sup> to chain bracket. Tighten u-bolts on chain and repeat for the other side.

#### **INSTALLATION COMPLETE**

**DRAG CHAIN + EXTENSION KIT** 





#### STANDARD DRAG CHAIN KIT



- **A** CHAIN BRACKET
- **B** CHAIN
- © LEFT HAND BOLT AND NUT
- RIGHT HAND BOLT AND NUT
- **E** LOCK WASHER
- **BUSHING**
- **G** U-BOLTS
- H NYLOCK NUTS

#### **EXTENSION KIT**



- EXTENSION ARM
- ROUND PLATE
- **®** BUSHING
- BOLT

- M NUT
- **N** U-BOLTS
- NYLOCK NUTS

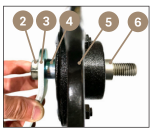
**DRAG CHAIN + EXTENSION KIT** 





## STEP 1 INSTALL LEFT CHAIN BRACKET









NOTE: The chain extension kit is only needed when <u>spiked-style closing weels</u> are used.

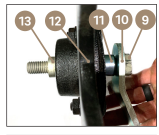
• Using a 15/16" socket and wrench, remove closing wheels (if not already removed). Discard nuts & bolts but keep bushings.

Starting with the left side, insert long 15/16" bolt left hand bolt 2 through a chain bracket 3, bushing 4, left closing wheel 5, and previously set aside bushing 6.

**?** Reinstall left closing wheel assembly on casting. Secure with lock washer and nut **3** and tighten using 15/16" socket and wrench.

NOTE: ② As you tighten, ensure chain bracket remains parallel with the top of the closing system.

STEP 2
INSTALL RIGHT CHAIN BRACKET









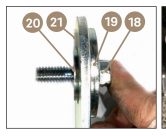
On the right side, insert long 15/16" bolt right hand bolt through a chain bracket , bushing , right closing wheel , and previously set aside bushing .

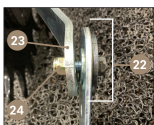
A Reinstall right closing wheel assembly on casting. Secure with lock washer and nut and tighten using 15/16" socket and wrench, ensuring the chain bracket remains parallel with the top of the closing system.

NOTE: The closing wheels should not make contact with the chain bracket. If contact occurs, an extra bushing should be installed to create adequete spacing between the closing wheel and the chain bracket.

NOTE: <sup>13</sup> If the spiked wheels do not adequetely clear the 360 BANDIT unit, put both closing wheels in the furthest back hole on the casting.

STEP 3
INSTALL EXTENSION ARMS AND CHAIN









Insert 9/16" bolt <sup>13</sup> through the round plate <sup>13</sup>, bushing <sup>20</sup>, and then the extension arm <sup>21</sup>. Repeat for second extension arm assembly.

Attach the extension arm assemblies 22 to the outside of both the left and right chain brackets 23. Secure with nut 24 and tighten with 9/16" socket or wrench.

NOTE: The extension bracket should be free moving when tightening is complete.

Using two u-bolts 3 on each side, attach drag chain 3 to chain extension bracket 2 using any of the provided holes. Tighten u-bolts on chain and repeat for the other side.

NOTE: The chain tightness can be adjusted by changing the mounting location of the chain on the extension bracket.

#### **INSTALLATION COMPLETE**