

STRIKEMASTER LAZER BLADE REPLACEMENT GUIDE FOR LITE-FLITE DRILL UNIT.

WARNING: Drill blades are extremely sharp. To avoid injury use caution when removing or replacing blades or guard.

BLADE CHANGING TOOLS Bolts have standard thread direction, clockwise to tighten, counterclockwise to loosen.

Lite-Flite "Outer" Blade Bolt only:

8 mm or 5/16 short shallow socket on a 1/4 ratchet.

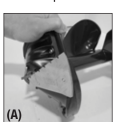
Lite-Flite "Inner" Blade Bolt only:

8 mm or 5/16 standard box end wrench, 6 or 12 point.



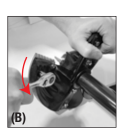
STEP 1

Remove Drill Unit from powerhead or cordless driver adaptor.



STEP 2

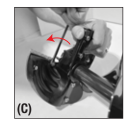
Lay auger on a stable surface.



STEP 3

Carefully remove blade guard.







STEP 4 "REMOVING BLADES"

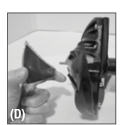
Stabilize the auger firmly by holding the auger's blade carriage on the opposite side of whichever blade is being removed (A). Direct all tool movement away from the blades cutting edge.

Using the appropriate tools listed above, carefully loosen the outer (B) and then the inner (C) blade bolts on each side, but do not remove bolts.









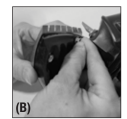
Carefully hold blade in place (A), remove outer (B) then inner (C) bolts by hand and carefully remove blade (D). Repeat Steps 4 & 5 to remove opposite blade.



STEP 6 "INSTALLING BLADES"

Place new blade on blade carriage and align the bolt holes.



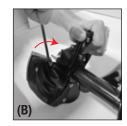


STEP 7

Thread outer blade bolt halfway in by hand (A). Repeat for inner blade bolt (B). *Do not cross thread*









Using the appropriate tools listed above, turn the outer (A) then inner (B) blade bolts clockwise on each side until the base of the bolt head contacts the auger's blade carriage for proper blade position.

Firmly tighten outer then inner blade bolts. Repeat for opposite blade. *Do not over tighten*

Carefully reinstall blade guard & reconnect drill unit to the powerhead or cordless driver adaptor.

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STRIKEMASTER LAZER BLADE REPLACEMENT GUIDE FOR STEEL DRILL UNIT.

WARNING: Drill blades are extremely sharp. To avoid injury use caution when removing or replacing blades or guard.

BLADE CHANGING TOOLS Bolts have standard thread direction, clockwise to tighten, counterclockwise to loosen.

8 mm or 5/16 straight or angled ratcheting wrench, 6 or 12 point. OR

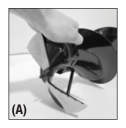
8 mm or 5/16 standard box end wrench, 6 or 12 point.



STEP 1Remove Drill Unit from powerhead.

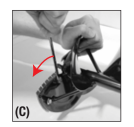
STEP 2
Lay auger on a stable surface.

STEP 3Carefully remove blade guard.







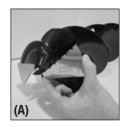




STEP 4 "REMOVING BLADES"

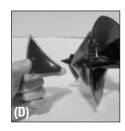
Stabilize the auger firmly by holding the auger's blade carriage on the opposite side of whichever blade is being removed **(A)**. Direct all tool movement away from the blades cutting edge.

Using the appropriate tools listed above, carefully loosen the outer (B) and then the inner (C) blade bolts on each side, but do not remove bolts.









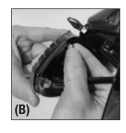
STFP 5

Carefully hold blade in place **(A)**, remove outer **(B)** then inner **(C)** bolts by hand and carefully remove blade **(D)**. Repeat Steps 4 & 5 to remove opposite blade.



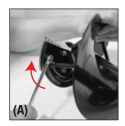




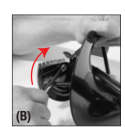


STEP 7

Thread outer blade bolt halfway in by hand (A).
Repeat for inner blade bolt (B). *Do not cross thread*









STFP 8

Using the appropriate tools listed above, turn the outer **(A)** then inner **(B)** blade bolts clockwise on each side until the base of the bolt head contacts the auger's blade carriage for proper blade position.

CTED C

Firmly tighten outer then inner blade bolts. Repeat for opposite blade. *Do not over tighten*

STEP 10

Carefully reinstall blade guard & reconnect drill unit to the powerhead or cordless driver adaptor.

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