

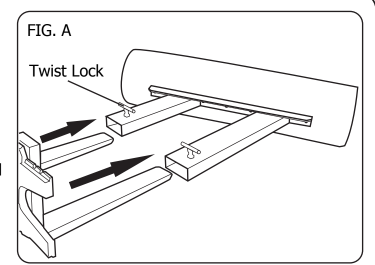
SNOWDOZER

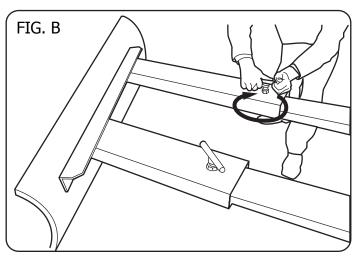
OPERATING INSTRUCTIONS AND USER MANUAL

IMPORTANT NOTE: ENSURE THAT ALL RELEVANT PERSONNEL READ THE POINTS LISTED WITHIN THIS LEAFLET AND THAT A COPY IS GIVEN TO STAFF INVOLVED WITH THE INSTALLATION AND MAINTENANCE OF THIS PRODUCT

Attaching to Forklift Forks

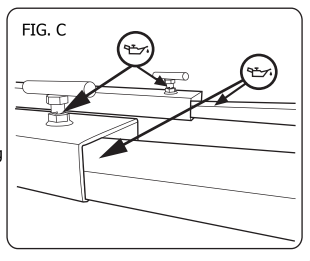
- 1. Set Snowdozer on a level surface and drive the forklift towards the mounting arms.
- 2. Set the forklift forks to the correct width ensuring they are aligned with the Snowdozer mounting arms.
- 3. Ensure the Twist Locks are fully unscrewed to allow the forks to slot into the mounting arms by turning anti-clockwise.
- 4. Lift the mounting arms off the ground and raise the forks so that both are parallel to the ground and level with one another.
- 5. Drive the forklift forwards ensuring the forks slot into the mounting arms with clearance either side. STOP once the forks reach the internal bump stops (See Fig. A).
- 6. With the forklift stopped, rotate the Twist Locks clockwise until the Lock engages the fork (See Fig. B). Ensure both locks are hand tight before use.
- 7. To unlock, rotate the Twist Locks anticlockwise. A rubber hammer or similar implement may be used to initially loosen if required.





Maintenance

- 1. The Twist Lock threads should be inspected regularly for signs of obstruction or wear.
- 2. Ensure the Twist Lock threads are lubricated regularly with a standard grease or oil, especially during operation (See Fig. C).
- 3. Ensure the forks and the Snowdozer Fork Mounting Arms are lightly greased to prevent excessive wear to the Mounting Arms (See Fig. C).
- 4. Regular checks should be made on the blade to ensure the nuts are tightened.



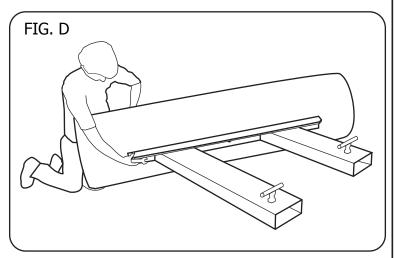
Re-fitting a Worn Out Blade

Tools Required:

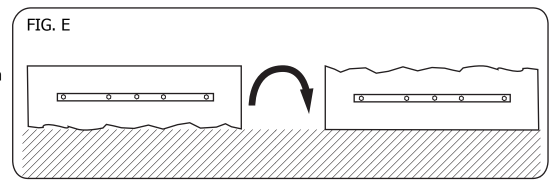
19mm Spanner x 2

Removing the Blade

- 1. Set Snowdozer on a level surface or leave the product attached to the forks.
- 2. Use the 19mm spanners to loosen the bolts which run along the front of the blade (see Fig. D).
- 3. Remove the steel backing plate from the front of the blade and subsequently remove the blade itself.



Rotate the blade so that the unworn side is closest to the ground (see Fig. E).

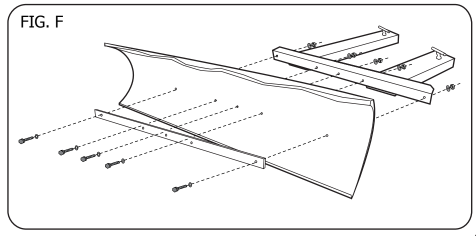


Reattaching the Blade

- 1. Push the bolt and washers through the holes on the front plate and blade and align with the holes on the frame (See Fig. F).
- 2. Fasten each bolt with the washer and nut until finger tight.

NOTE: Fasten the two end bolts first, followed by the. middle three.

3. Tighten the bolts using the 19mm spanners.





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- A planned maintenance schedule of regular inspection is recommended, replacing components as necessary.
- · Replacement components are available direct from GLASDON.
- GLASDON cannot be held responsible for claims arising from incorrect installation, unauthorised modifications or misuse of the product.

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