**Tips for using the Floor Scraper**

**Check the tightness of the nuts routinely.**
*Although we have superior hardware, the constant vibration will loosen the nuts.*
*We recommend checking the bolts after each use.*
*If you are going to be using the tool for long durations during the day, you will need to periodically check the nuts and bolts.*

**Torque recommendations for hardware.**
*Use with 1/2”-13 grade 5 bolts at least 1-1/4” long.*
*Torque to a max of 110 dry ft. lbs.*

**Prying will bend the blade. The tool is designed to scrape material - not pry it up.**
*Damage can result to the hammer if the tool is used for prying.*
*When prying occurs, the side load on the tool can cause material failure.*

**Educate users on the correct angle of attack for the tool.**
*No higher than a 45° angle. Any higher and the tool can destroy itself.*
*If the hammer is raised too high, the shank can be driven through the head.*
*The user will have to put pressure on the hammer to drive the scraper forward.*

**Recommended Applications**
- Ceramic Tile
- Mastic
- Thinset
- Vinyl Floor
- Epoxy Floor
- VCT
- Tile Adhesive
- Carpet Adhesive
**Tips for Use With the Cart**

Educate users on the correct application of tools with the cart.

*The **Asphalt Cutter** should be used for heavier duty applications - to remove hard flooring, i.e. tile, wood, etc.

*The **Floor Scraper** should only be used for lighter duty applications - to remove thinset, mastic, carpet adhesive, tile adhesive.

*The floor scraper should not be used to remove flooring when used with a cart.

*When using the cart, keep two wheels on the ground at all times.

**Prying will bend the blade. The tool is designed to scrape material - not pry it up.**

*Damage can result to the hammer if the tool is used for prying.

*When prying occurs, the side load on the tool can cause material failure.

**Check the tightness of the hardware routinely.**

*Although we have superior hardware, the constant vibration can loosen the hardware.

*We recommend checking the hardware before & after each use.

*If you are going to be using the tool for long durations during the day, you will need to periodically check the hardware.

**Torque recommendations for hardware.**

*Use with M12 x 1.25 bolts.

*Use 8mm hex key/wrench with recommended tightening torque of 70-75 Nm (50-55 Ft-Lb).

---

**Recommended Applications**

**Asphalt Cutter Applications**

- Hardwood
- Vinyl Floor
- Ceramic Tile
- Epoxy Floor

**Floor Scraper Applications**

- Thinset
- Mastic
- Carpet Adhesive
- Tile Adhesive

---

**1-800-239-1434**

---

***ASSEMBLY INSTRUCTIONS***

Insert shank into hammer prior to joining the shank with the head to achieve desired orientation of the blade.

For Part Numbers:

FShD-103B-100   FShD-905-100