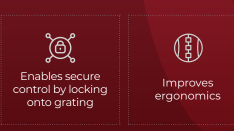


No-Touch

FOR SAFELY MANEUVERING GRATING





Removes risk of hand injuries





HandSafetyTools.com





SLIDING FAST-ACTION FRICTION-LOCK MECHANISM SECURES TOOL TO GRATING

ENABLES SOLO OR TEAM LIFTING AND CARRYING UP TO 50 LBS. PER TOOL

T-HOOK HEAD DESIGNED TO FIT BETWEEN STANDARD-SIZED GRATING BARS The Gratelt[™] No-Touch Hand Safety Tool helps users avoid injuries when lifting, carrying, or moving grating. It also improves ergonomics by reducing the need for users to bend and overreach. Serving as an extension of the user's body, the tool locks onto the grating for secure and controlled maneuvering.

Visit our website for complete tool information.

MADE IN THE U.S.A.







The Proper Way TO KEEP YOUR HANDS OFF IT

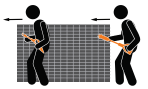
WHEN USING A GRATEIT

The Gratelt[™] No-Touch Hand Safety Tool helps users avoid injuries when lifting, carrying, or moving grating. It also improves ergonomics by reducing the need for users to bend and overreach. Serving as an extension of the user's body, the tool locks onto the grating for secure and controlled maneuvering.

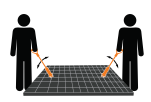
USE THE GRATEIT HAND SAFETY TOOL TO:



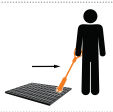
Solo or team lift a piece of grating up to 50 lbs



Solo or team carry a piece of grating up to 50 lbs



Solo or team raise/lower a piece of grating up to 50 lbs per tool



Solo or team drag/move a piece of grating up to 50lbs



Step 1: Slide the trigger housing away from T Hook. Make sure there is enough space to clear the grating.



Step 4: Slide the trigger housing down utilizing either your hand or foot until it is secure against the grating.



How to Use

Step 2: Insert T Hook through two grating bars.



Step 3: Turn the T Hook 90 degrees and ensure two bearing bars are on the inside of the tines of the T Hook.



Step 5: Once the tool is secure against the grating, you may lift, lower, raise, carry or drag it up to 50lbs per tool.



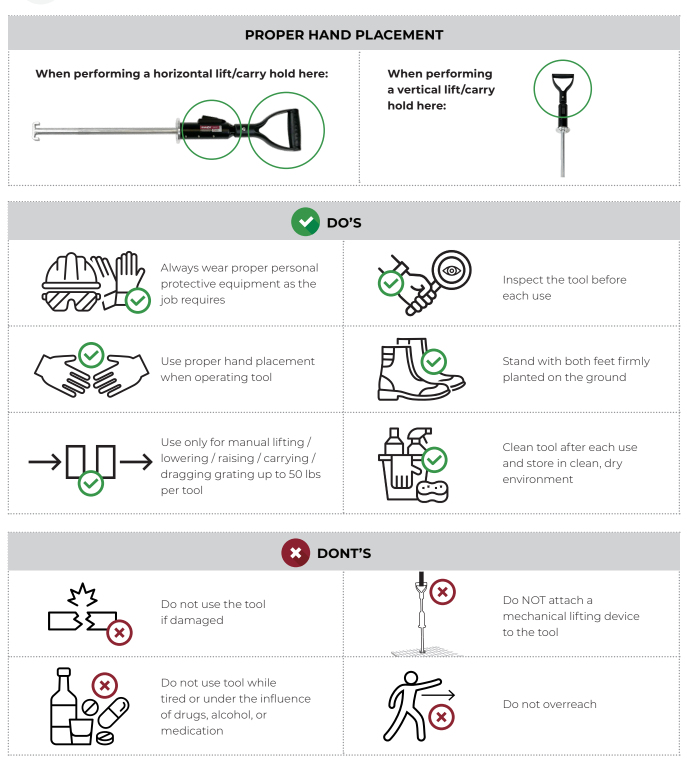
Step 3: To release the tool from the grating, press the trigger and slide the trigger housing away from the grating. Twist the T hook and remove the tool from the grating bars.





MADE IN THE U.S.A.

800.674.9224







MADE IN THE U.S.A.

800.674.9224





HEAD DESIGN



- → Made from lightweight and strong aluminum
- → T-hook head designed to fit between standard-sized grating
- → T-hook tine height is 0.5"
- Interior distance between T-hook tines is 1.5"

HANDLE FEATURES



- Shaft made of 0.75" solid aluminum bar
- → Ergonomic D handle for comfortable lifting and carrying



LOCKING MECHANISM



- \rightarrow Sliding fast-action friction-lock mechanism secures tool to grating
- \rightarrow Captures grating between the T-hook and 3" aluminum wear plate
- \rightarrow $\,$ Grating will not disengage from the tool until released by the user
- → Trigger on tool allows for easy release

PART NUMBER	SAFE WORKING LOAD	PART WEIGHT	PART DIMENSION
GRATEIT	50 lbs Max Per Tool	2.8 lbs	32" x 5" x 3"





MADE IN THE U.S.A.

