



DANHYDRA
TOOL SOLUTIONS FOR WIND POWER

Stud Bolt Kicker

The Danhydra stud bolt kicker is used for safely adjusting bolts when installing the wind turbine tower.

The power is transmitted from the handle to the jaw of the stud bolt kicker, so that you can operate the tool from a safe distance.

Light weight making it easy to handle. Despite the lightness, the stud bolt kicker is a safe, robust and durable tool.

Size:

63" x 1.575"



EINPART

1205 Spring View Lane, Plano TX 75075 USA
www.einpart.com – einpart@einpart.com

Studbolt kicker

Description:

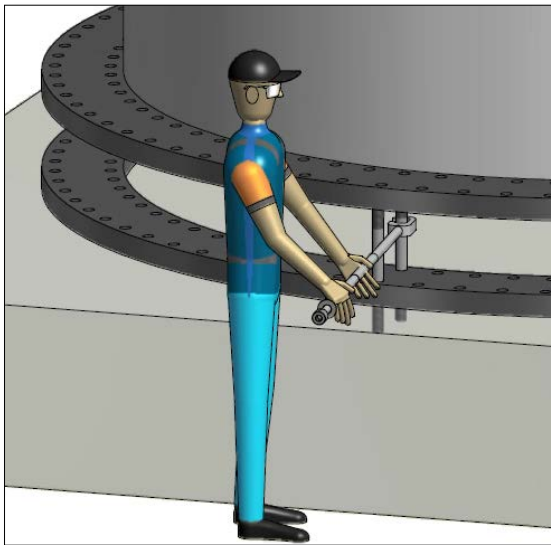
The Studbolt Kicker is a tool to adjust the bolts when installing the wind turbine tower. The forces are transmitted from the handle to the jaw, and that way you have distance and outside the terminal danger.

It is a tool that has a light weight because it is a combination of aluminum and stainless steel, but at the same time a robust and durable tool that is easy to carry.

It is assembled with Thread and Pipe pins. The tool has a grip on the handle and on the bar so your hands do not slip.

For safety use:

- *Safety glasses*
- *Safety shoes*
- *Gloves*
- *Ear protection*
- *Head protection*



Quick specs.

Dimensions: 40 x 1600 mm Weight :7 KG

Art. No.: 120092

Instruction

1. Place your hands on Studbolt Kicker one hand in middle of the handle so no fingers are outside the handle, and one hand on the bar
2. Place the Studbolt Kicker around the bolt
3. To get the bolt to fit in the flange turn forward or back with the handle

