



TOOLS

-OWNER'S MANUAL-

TABLE OF CONTENT

KEY FOR G2 PIN “MANUAL” OR “DRILL”	P.2
KEY NUT, RATCHET, CAN.	P.2
KEY FOR WHITE NUTS	P.2
PILING BULL 2 7/8”	P.3
PILING DRIVER 2 7/8”	P.3
PILE LEVER 2 7/8”	P.4

***** Note that it is preferable to consult the manual on a COLORED printed version, or directly on your computer screen*****

KEY FOR G2 PIN “MANUAL” OR “DRILL”



Material/Composition :
 Painted steel

-High torque/low speed
 electric/gas power drill
 *only for “drill” model

CAUTION

Always proceed with caution if using a power drill to fasten the **G2 CONNECTING PINS**, the drill can have tendency to “kick”. Use protective footwear. Only use “double-handle” power drill to prevent wrist/arm injuries. If using power drill to uncrew pins, always loosen-up the pins manually prior to using the drill.

RATCHET KEY FOR NUT

KEY



Material/Composition :
 Galvanized steel

Needed tool :
 1/2” ratchet wrench

OR



Material/Composition :
 Casted aluminum

IMPORTANT CAUTION

If using the ratchet key, make sure to use the 1/2” jack ratchet. Proceed with caution when working with impact tools to prevent overtightening the nuts.

PILING BULL 2 7/8"



Material/Composition :
 Painted steel

Weight :
 25 lbs

OPERATING PROCEDURE

While referring to the "Anchoring products Owner's manual" under the chapter "Pilings and G2 post cube method", please observe the following guidelines. Always proceed with caution and safety and use proper footwear, gloves and workwear.

- 1-Insert pile into the **G2 POST CUBE** and let it rest on the bottom of the sea bed.
- 2-Insert the ram on the pile and thrust the pile down into the ground by knocking the ram vigorously on the head of the pile.
- 3-Repeat the procedure until desired penetration of the pile.

PILING DRIVER 2 7/8" + 1 11/16"



Material/Composition :
 Painted steel

Weight :
 10 lbs

Needed tools :
 Sledgehammer

OPERATING PROCEDURE

While referring to the "Anchoring products Owner's manual" under the chapter "Pilings and G2 post cube method", please observe the following guidelines. Always proceed with caution and safety and use proper footwear, gloves and workwear.

- 1-Insert pile into the **G2 POST CUBE** (or cube tabs if using 1 11/16" posts) and let it rest on the bottom of the sea bed.
- 2-Insert the driver on the pile and secure it in place with the supplied "T" nut. Thrust the pile down into the ground by knocking the driver vigorously on the head with a sledgehammer.
- 3-Repeat the procedure until desired penetration of the pile.

PILE LEVER 2 7/8"



Material/Composition :
Painted steel

Weight :
7 lbs

Needed tools :
Farm "JACK"
3/4" nut wrench

OPERATING PROCEDURE

Always proceed with caution and safety and use proper footwear, gloves and workwear.

- 1-Insert PILE LEVER on the the 2 7/8" pile that needs to be removed and fasten manually the lever at approx. 5" from the dock surface.
- 2-Using the 3/4" nut wrench, securely tight the lever in place.
- 3-Place the farm "JACK" underneath the lever while making sure that the "foot" of the farm "JACK" will find support on the [POST CUBE](#)'s flange.
- 4-Extract the piling by normally operating the farm "JACK".
- 5-Once the pile is loosened, you can use the pile lever to pull on the pile.