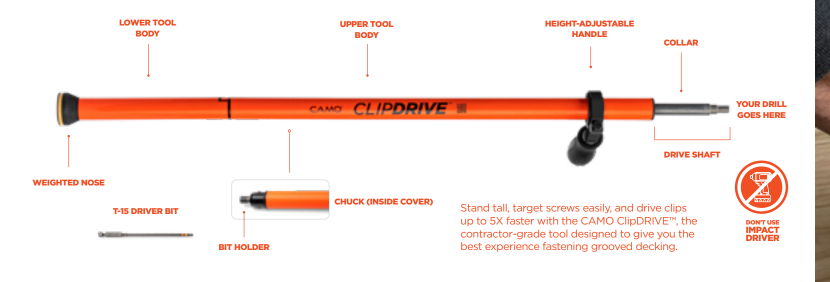


CLIPDRIVE TRAINING 2021 GUIDE

CLIPDRIVE

CLIPDRIVE



Setup for Clip fastening



INSTALL T-15 DRIVER BIT



Separate the tool by turning the upper tool body counter-clockwise and sliding the locking pins out of the notches.

Pull back the collar, then insert the T-15 bit and release the collar to lock the bit in place.



В **CONNECT TOOL BODY**



Align the notches in the upper tool body with the locking pins and push down while turning to lock into place.

Make sure the drill is set in the

forward position. Insert the

large collar of the drive shaft

into the drill chuck and tighten.



SETUP

Turn the upper tool body clockwise to lock it into place.

D **ATTACH YOUR DRILL + SET TORQUE**

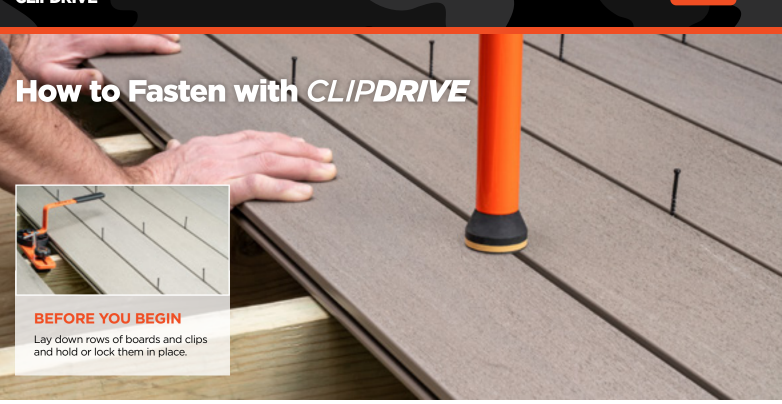


If your drill has a drill and clutch mode, set it to clutch mode. Set your drill to 30% of maximum torque.



POSITION NOSE OVER CLIP

Starting at the outermost board, place the nose over the exposed screw.



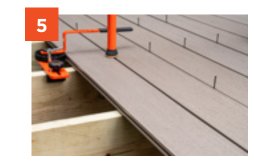




ENGAGE DRILL



After fastening, lift up on the tool to return

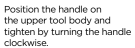


FASTEN EVERY JOIST Fasten all of the remaining clips at each joist.





Loosen the handle by turning it counter-clockwise and slide the clamp onto the tool.





CAMO

CAMO



With the nose flat on the surface of the board, and pressure on the handle, run the drill at full speed, and push the driver drill down to engage the bit and screw.



LIPDRIVE USE

FASTEN THE BOARD

Apply steady pressure and continue to drive until the drill clutch releases.

