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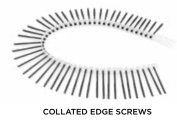
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DRIVE[™] Systems

DRIVE[™]



COLLATED SCREWS





COLLATED FACE SCREWS







MARKSMAN[®] System

MARKSMAN TOOLS









EDGE SCREWS

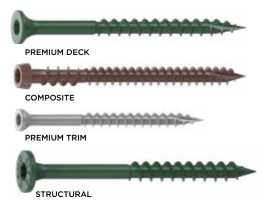


MARKSMAN ACCESSORIES





Exterior Screws

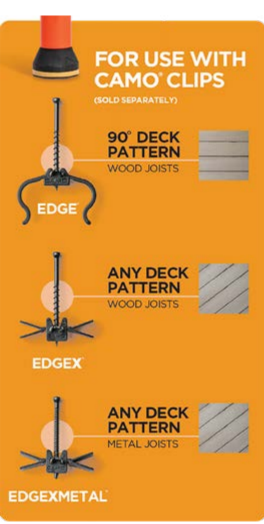




Get to know your CLIPDRIVE tool



FOR USE WITH CAMO UNIVERSAL DECK CLIPS



TION SET

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.



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

C

INSTALL THE HANDLE



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

Position the handle on the upper tool body and tighten by turning the handle clockwise.

D

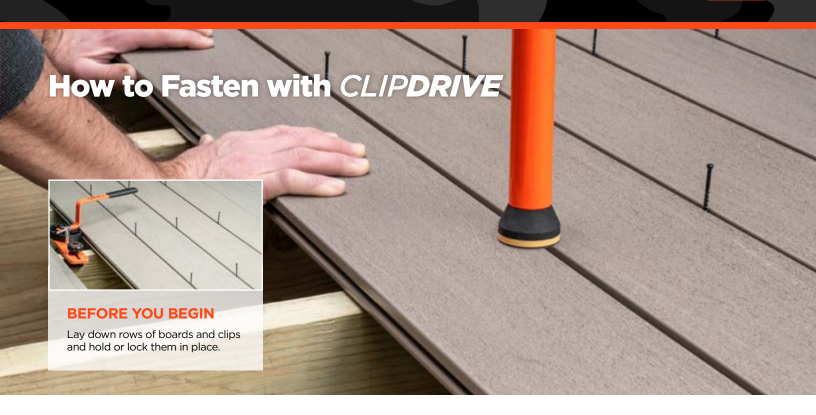
ATTACH YOUR DRILL



Make sure the drill is set in the forward position. Insert the large collar of the drive shaft into the drill chuck and tighten.



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.



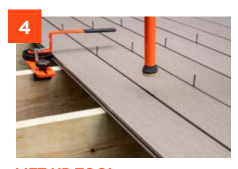
ENGAGE DRILL

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.



FASTEN THE BOARD

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



LIFT UP TOOL

After fastening, lift up on the tool to return your drill to starting position.



FASTEN EVERY JOIST

Fasten all of the remaining clips at each joist.

*FIND MORE SPECIFIC INFORMATION ABOUT EACH CLIP TYPE ON PAGES 10-19.



CLIPDRIVE INTRODUCTION STARTER EDGE EDGEX EDGEXMETAL

Get to know your Clips



WHICH CLIPS SHOULD I USE?

CLIP TYPE	90° PATTERNS	ANY PATTERN
STARTER CLIPS	✓	✓
EDGE CLIPS	✓	X
EDGEX CLIPS	✓	√
EDGEXMETAL CLIPS	✓	✓

GROOVED BOARD TYPE	+1+
COMPOSITE	√
PVC	√
CAPPED COMPOSITE	✓
HARDWOOD	√

CLIPS INTRODUCTION STARTER EDGE EDGEX EDGEXMETAL

Setup for STARTER Clips









Insert the T-15 driver bit into your drill. Do not use an impact driver.

B ADJUST DRILL



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





FASTEN CLIP ON JOIST

Place clip on the joist, centered with the cross joist, and fasten.



REPEAT

Install a STARTER Clip at every joist.



PLACE BOARD

Tilt board up slightly to set it in the clips.



LAY BOARD DOWN

Gently push the board down to lock it in place.

CLIPS INTRODUCTION STARTER EDGE EDGEX EDGEXMETAL

Setup for EDGE Clips











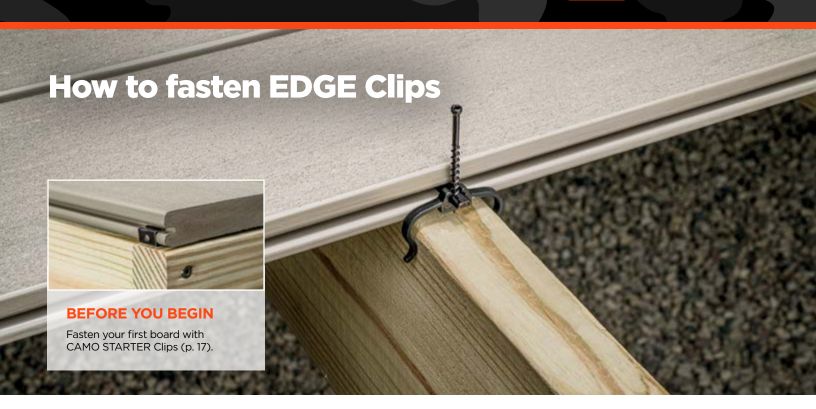
Insert the T-15 driver bit into your drill. Do not use an impact driver.

B ADJUST DRILL



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

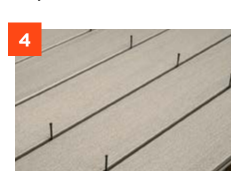
CLIPS INTRODUCTION STARTER EDGEX EDGEXMETA





PLACE CLIP ON JOIST

Place a clip on the joist with the gusset in the groove. Clips stay in place until you're ready to fasten.



LOCK-IN YOUR BOARDS

Hold the boards tightly, or lock them in place with CAMO® LEVER®.





REPEAT ALONG THE BOARD

Place a clip at every joist along the length of the board.



FASTEN WITH NEVER-MISS GUIDE

Starting at the outermost board, place the NEVER-MISS Guide (included) over the screw head, connect the bit to the head and drive. Repeat until all inner boards are fastened.



SLIDE ON NEXT BOARD

Place the next board up against the clips, and repeat until you have multiple rows of boards and clips.



OR FASTEN WITH CLIPDRIVE (OPTIONAL)

To fasten with ClipDRIVE, starting at the outermost board, put the nose over the screw head and drive at full RPM while applying downward pressure. Repeat until all inner boards are fastened. See full instructions on page 9.

CLIPS INTRODUCTION STARTER EDGE EDGEX EDGEXMETA

Setup for EDGEX Clips











Insert the T-15 driver bit into your drill. Do not use an impact driver.

B ADJUST DRILL



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





PLACE CLIP IN GROOVE

Pinch the wings of clip together and slide the clip into the groove. The wings of the clip will expand, holding the clip in place until you're ready to fasten.



LOCK-IN YOUR BOARDS

Hold the boards tightly, or lock them in place with CAMO® LEVER®.





REPEAT ALONG THE BOARD

Place a clip at every joist along the length of the board.



FASTEN WITH NEVER-MISS GUIDE

Starting at the outermost board, place the NEVER-MISS Guide (included) over the screw head, connect the bit to the head and drive. Repeat until all inner boards are fastened.



SLIDE ON NEXT BOARD

Place the next board up against the clips, and repeat until you have multiple rows of boards and clips.



OR FASTEN WITH CLIPDRIVE (OPTIONAL)

To fasten with ClipDRIVE, starting at the outermost board, put the nose over the screw head and drive at full RPM while applying downward pressure. Repeat until all inner boards are fastened.

See full instructions on pages 9.

CLIPS INTRODUCTION STARTER EDGE EDGEX EDGEXMETAL

Setup for EDGEXMETAL Clips









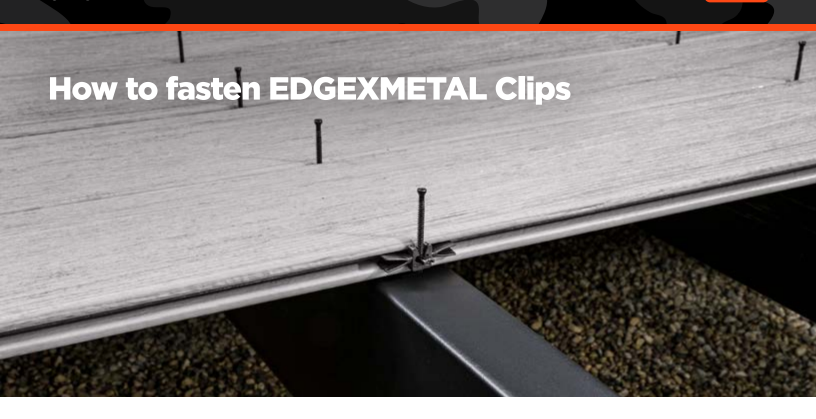


Insert the T-15 driver bit into your drill. Do not use an impact driver.

B ADJUST DRILL



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





PLACE CLIP IN GROOVE

Pinch the wings of clip together and slide the clip into the groove. The wings of the clip will expand, holding the clip in place until you're ready to fasten.



LOCK-IN YOUR BOARDS

Hold the boards tightly, or lock them in place with CAMO® LEVER®.



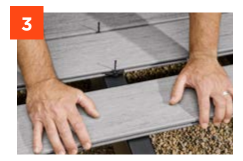
REPEAT ALONG THE BOARD

Place a clip at every joist along the length of the board.



FASTEN WITH NEVER-MISS GUIDE

Starting at the outermost board, place the NEVER-MISS Guide (included) over the screw head, connect the bit to the head and drive. Repeat until all inner boards are fastened.



SLIDE ON NEXT BOARD

Place the next board up against the clips, and repeat until you have multiple rows of boards and clips.



OR FASTEN WITH CLIPDRIVE (OPTIONAL)

To fasten with ClipDRIVE, starting at the outermost board, put the nose over the screw head and drive at full RPM while applying downward pressure. Repeat until all inner boards are fastened.

See full instructions on pages 9.



DRIVE INTRODUCTION EDGE SETUP EDGE USE FACE SETUP FACE USE CLIP SETUP CLIP USE

Get to know your DRIVE tool



SELECT A NOSE PIECE

	EDGE	CLIP	FACE
Nose Piece	F	Ē	Ì
How It Works			
Compatible Board Profiles	Square	Grooved	Square
Compatible Deck Boards	Pressure Treated Composite PVC Cedar Redwood	Composite PVC Capped Composite Hardwood	Pressure Treated Composite PVC Capped Composite
Compatible Collated Edge Fasteners Screws		Universal Deck Clips	Collated Wood and Composite Screws

We do not recommend using the DRIVE tool to Edge fasten capped composites or hardwood as these boards need to be pre-drilled. Instead, use the MARKSMAN Pro Tool and Edge Screws (p. 31).

ASSEMBLE THE TOOL



INSTALL HANDLE

Attach the handle by screwing it onto the bolt at the top of the tool. You can reverse the handle for right or left-handed use by simply loosening the bolt and reinstalling it on the other side of the tool. DRIVE EDGE SETUP EDGE USE FACE SETUP FACE USE CLIP SETUP CLIP USE

Setup for Edge fastening









INSTALL T-15 DRIVER BIT



Using a bit, press the release button in the channel and remove the lower body of the tool.



Position the tool body so the large collar of the drive shaft is on a stable surface.



Pull the body of the tool back with one hand to reveal the bit holder. Continue to hold in place.



Put the T-15 bit in your other hand, pull down on the bit holder, and set the bit in place.



Pull up on the bit holder to ensure the bit is locked in.



Slide the lower tool body over the bit—it will click into position.

В

INSERT EDGE NOSE PIECE



Press the release button.



Insert the Edge nose piece. It will lock into place.

G

ATTACH YOUR DRILL



Make sure the drill is set in the forward position. Insert the large collar of the drive shaft into the drill chuck and tighten.



Set your drill to its highest torque setting.

D

INSERT SCREW STRIP



Slide the collated screw strip into the screw strip channel.



Push the strip through the nose piece.



Slide the picker up.



Push the end of the strip into the picker teeth.



TEST & ADJUST SCREW HEIGHT



Before fastening on the deck top, drive a few screws into a scrap piece of material and adjust the depth set dial accordingly. For Edge screws, sink them 1/8-1/4 in. below the surface of the deck board.

22





POSITION NOSE PIECE

Starting on the outer edge of the board, line up the nose piece with the joist at least 1 in. from the board end.



ENGAGE DRILL

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



FASTEN THE BOARD

Apply steady pressure, but do not force the screw—it will auger the surface on its own. Continue driving until the drill is fully compressed and the depth release disengages.



LIFT DRIVE UP

After fastening, lift up on the DRIVE tool to return your drill to starting position. The screw will automatically advance.



FASTEN EVERY JOIST

Install a screw at every joist on the outer edge of the board.



REPEAT ON OTHER SIDE OF THE BOARD

Follow the same steps to fasten the inside edge of the board.

DRIVE INTRODUCTION EDGE SETUP EDGE USE FACE SETUP FACE USE CLIP SETUP CLIP USE

Setup for Face fastening











INSTALL T-20 DRIVER BIT



Using a bit, press the release button in the channel and remove the lower body of the tool.



Position the tool body so the large collar of the drive shaft is on a stable surface.



Pull the body of the tool back with one hand to reveal the bit holder. Continue to hold in place.



Put the T-20 bit in your other hand, pull down on the bit holder, and set the bit in place.



Pull up on the bit holder to ensure the bit is locked in.



Slide the lower tool body over the bit—it will click into position.

В

INSERT FACE NOSE PIECE



Press the release button.



Insert the Face nose piece. It will lock into place.

C

ATTACH YOUR DRILL



Make sure the drill is set in the forward position. Insert the large collar of the drive shaft into the drill chuck and tighten.



Set your drill to its highest torque setting.



INSERT SCREW STRIP



Slide the collated screw strip into the screw strip channel.



Push the strip through the nose piece.



Slide the picker up.



Push the end of the strip into the picker teeth.



TEST & ADJUST SCREW HEIGHT



Before fastening on the deck top, drive a few screws into a scrap piece of material and adjust the depth set dial accordingly. For Face screws, you can drive them flush or countersink them.

24





POSITION NOSE PIECE

Starting on the outer edge of the board, line up the nose piece with the joist at least 1 in. from the board end and edge.



ENGAGE DRILL

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



FASTEN THE BOARD

Apply steady pressure, but do not force the screw—it will auger the surface on its own. Continue driving until the drill is fully compressed and the depth release disengages.



LIFT DRIVE UP

After fastening, lift up on the DRIVE tool to return your drill to starting position. The screw will automatically advance.



FASTEN EVERY JOIST

Install two screws at every joist until the entire board is installed.

DRIVE INTRODUCTION EDGE SETUP EDGE USE FACE SETUP FACE USE CLIP SETUP

Setup for Clip fastening









INSTALL T-15 DRIVER BIT



Using a bit, press the release button in the channel and remove the lower body of the tool.



Position the tool body so the large collar of the drive shaft is on a stable surface.



Pull the body of the tool back with one hand to reveal the bit holder. Continue to hold in place.



Put the T-15 bit in your other hand, pull down on the bit holder, and set the bit in place.



Pull up on the bit holder to ensure the bit is locked in.



Slide the lower tool body over the bit—it will click into position.

В

INSERT CLIP NOSE PIECE



Press the release button.



Insert the Clip nose piece. It will lock into place.

C

ATTACH YOUR DRILL

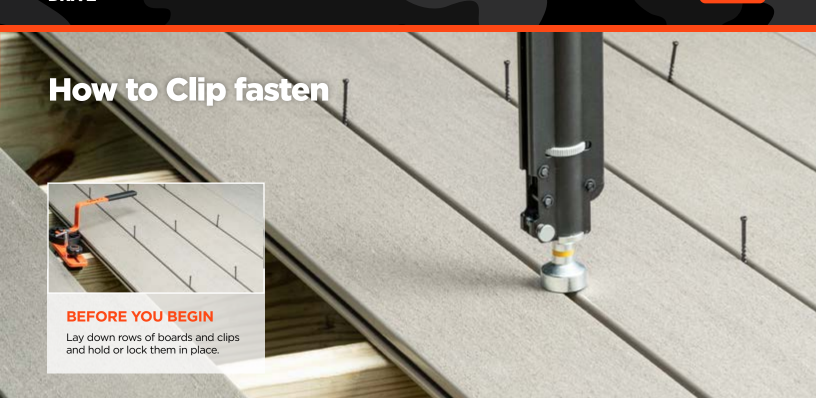


Make sure the drill is set in the forward position. Insert the large collar of the drive shaft into the drill chuck and tighten.



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

DRIVE INTRODUCTION EDGE SETUP EDGE USE FACE SETUP FACE USE CLIP SETUP





POSITION NOSE PIECE

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



ENGAGE DRILL

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



FASTEN THE BOARD

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



LIFT DRIVE UP

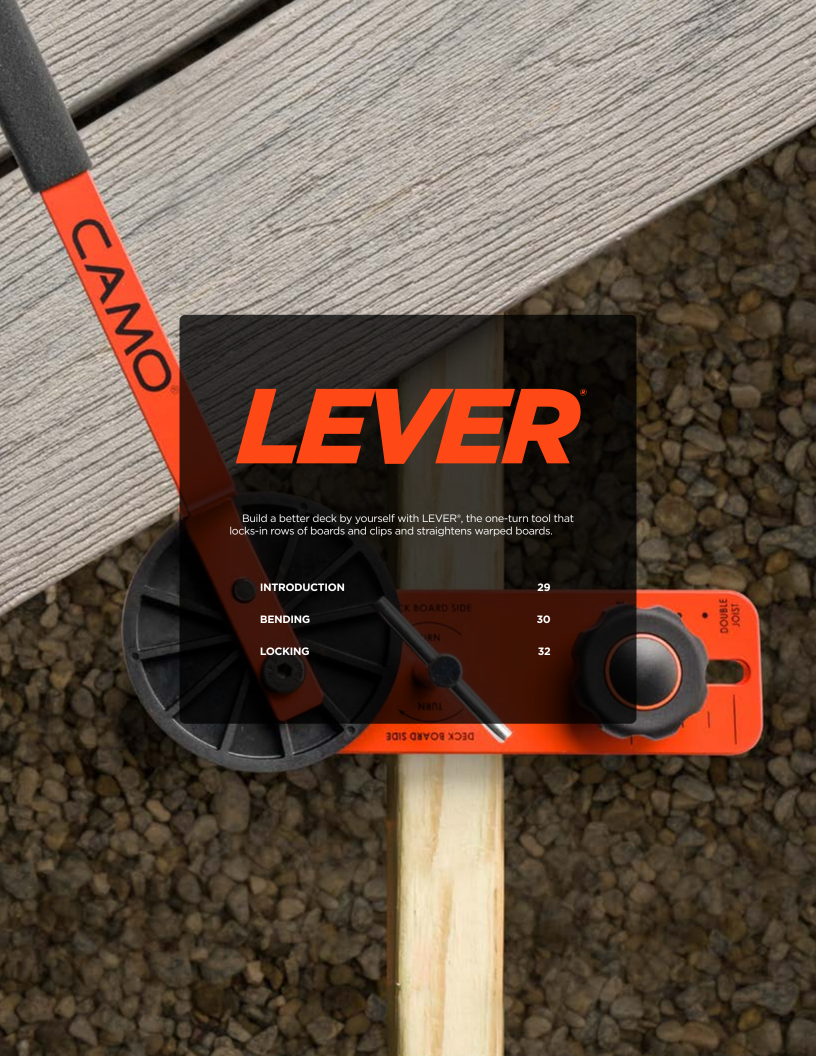
After fastening, lift up on the DRIVE tool to return your drill to starting position.



FASTEN EVERY JOIST

Fasten all of the remaining clips at each joist.

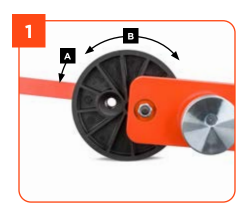
*FIND MORE SPECIFIC INFORMATION ABOUT EACH CLIP TYPE ON PAGES 15-23.



Get to know your LEVER tool



ASSEMBLING YOUR TOOL



ALIGN

A) Straighten the handle.
B) Align both holes by rotating the board cam.



INSERT SCREW

Insert flathead screw from the bottom of board cam.



TIGHTEN

Use supplied hex key to securely tighten the screw.

Setup for bending boards



SET THE JOIST TYPE—WOOD OR METAL



Loosen joist knob until the stop block disengages.



Rotate the stop block to the desired side, align the block with the holes, push back into place, and tighten the joist knob.

B

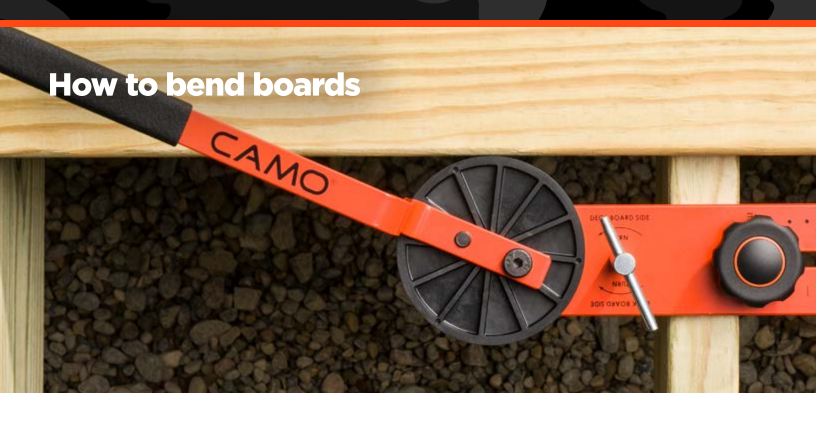
SET THE JOIST WIDTH



Adjust the stop block to the proper joist width and tighten the knob.



The Single Joist setting accommodates joists 1-½ in. wide. The Double Joist setting accommodates joists 3 in. wide.





SECURE BOARD

Get your board in place and fasten one end.



POSITION

Place LEVER on the joist at the opposite end of the board and tighten the joist cam with the pivot pin.



BEGIN BENDING

Apply pressure by moving the handle towards the deck board.



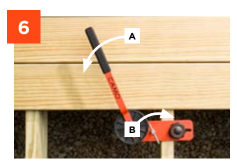
CLOSE THE GAP

Keep turning until the board is in desired fastening position.



FASTEN

Fasten the board.



RELEASE & REMOVE

A) Release pressure by moving the handle away from the deck board.

B) Loosen the joist cam and remove LEVER.

Setup for locking boards and Clips



SET THE JOIST TYPE—WOOD OR METAL



Loosen joist knob until the stop block disengages.



Rotate the stop block to the desired side, align the block with the holes, push back into place, and tighten the joist knob.

B

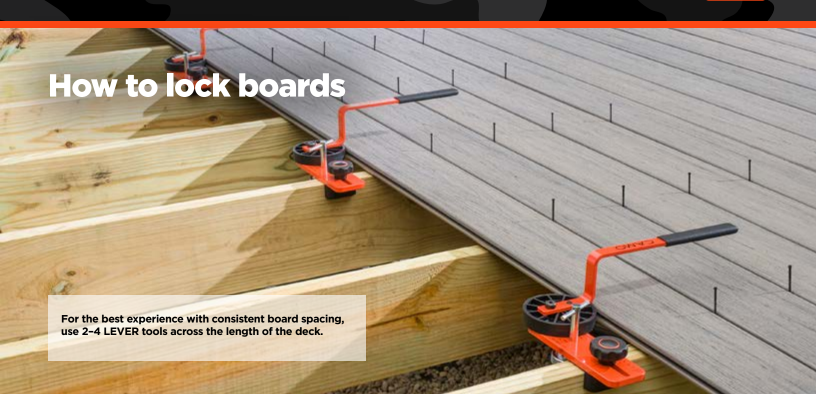
SET THE JOIST WIDTH



Adjust the stop block to the proper joist width and tighten the knob.



The Single Joist setting accommodates joists 1-½ in. wide. The Double Joist setting accommodates joists 3 in. wide.





PREPARE BOARDS

Lay down multiple rows of boards and CAMO Universal Deck Clips.



POSITION

Place LEVER on the joist and tighten the joist cam with the pivot pin.



LOCK-IN

Apply pressure by moving the handle towards the deck board. Do not overtighten as the boards can buckle.



FASTEN

Leave LEVER in place until all clips are fastened.



RELEASE

Release pressure by moving the handle away from the deck board.

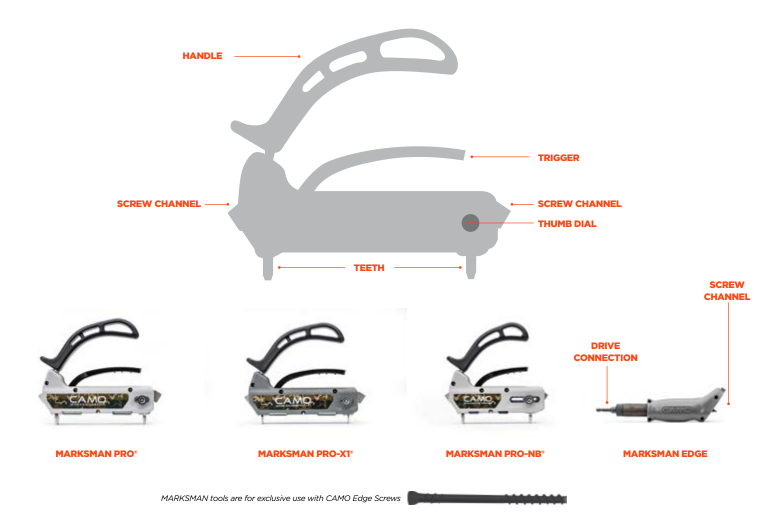


REMOVE

Loosen the joist cam and remove LEVER.



Get to know your MARKSMAN® tools



WHICH TOOL SHOULD I USE?

	MARKSMAN PRO	MARKSMAN PRO-X1	MARKSMAN PRO-NB	MARKSMAN EDGE
Tool		6		
Gap	3/16 in.	1/16 in.	3/16 in.	None
Board Width	5-1/4 to 5-3/4 in.	5-1/4 to 5-3/4 in.	3-¼ to 5 in.	Any
Compatible Boards	KDAT Composite PVC Capped Composite (with pre-drilling) Cedar Redwood Hardwood (with pre-drilling)	Pressure Treated	KDAT Composite PVC Capped Composite (with pre-drilling) Cedar Redwood Hardwood (with pre-drilling)	Pressure Treated

Setup for MARKSMAN Pro Tools

















Insert the T-15 driver bit into your drill. Do not use an impact driver.

IF YOU'RE PRE-DRILLING*, INSERT THE PRE-DRILL BIT



Speed up the job by attaching the pre-drill bit to another drill.*

C ADJUST DRILL



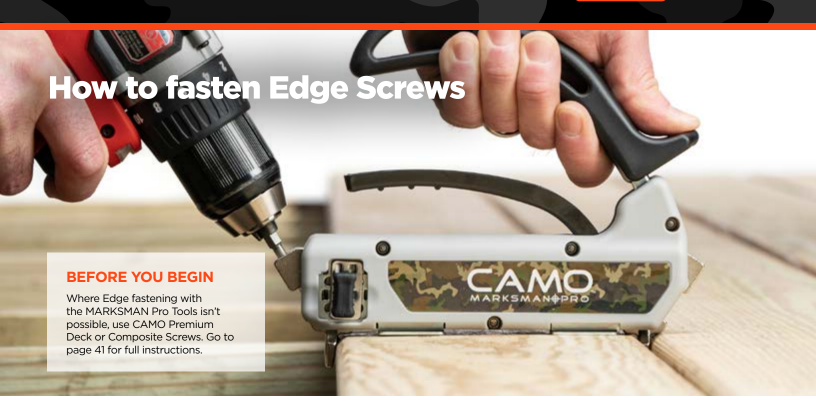
The recommended fastening speed for Edge fastening is 2500 RPM.

ADJUST SPACER TEETH



Adjust the spacer teeth on the tool with the thumb dial to fit your board.

^{*}Pre-drilling is required for capped composite and hardwoods.





PLACE TOOL

Place the tool on the board so it's in line with the joist. If you are NOT pre-drilling, skip to step 3.



DRIVE

Drive the screw in on both sides letting the screw do the work. The shoulder on the bit will stop the screw from overdriving.



DRILL HOLE*

If pre-drilling, run the pre-drill bit through both screw channels*.

*Pre-drilling is required for capped composite and hardwoods.



LOAD SCREWS

Load an Edge screw into both screw channels.

MARKSMAN

Setup for MARKSMAN EDGE



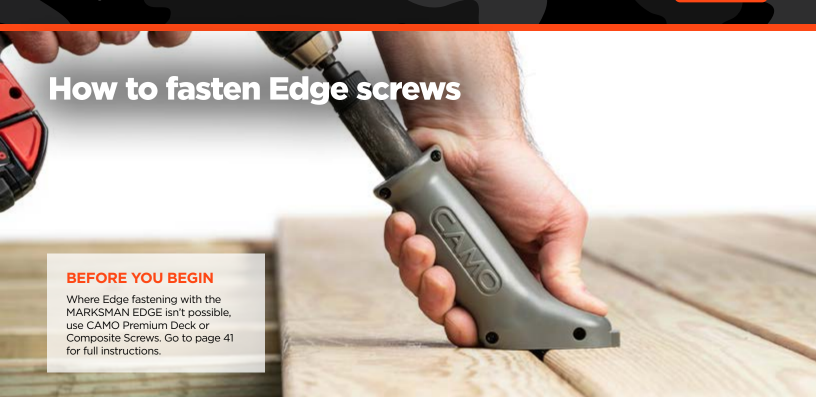






Attach the Drive Connection to your drill.

NOTE: The MARKSMAN EDGE tool leaves no gap between boards. If you desire a gap, place secondary spacers before fastening.





LOAD A SCREW

Load an Edge screw into the magnetized screw channel.



PLACE TOOL ON BOARD

Align the screw channel with the joist, ensuring the face of the tool is flat.



DRIVE

Drive the screw until it's fully seated in the board.





Get to know your Exterior Fasteners



WHICH FASTENER SHOULD I USE?

RECOMMENDED APPLICATIONS FOR EACH FASTENER TYPE						
EDGE SCREWS	DECK SCREWS	COMPOSITE SCREWS	TRIM SCREWS	STRUCTURAL SCREWS	HAND DRIVE NAILS	COLLATED NAILS
 Edge with MARKSMAN Pro* Tools Square decking projects where a hidden fastener finish is desired 	Wood decking projects Fences Any exterior wood-to-wood connection	Composite decking projects PVC decking projects	Wood and PVC decking Exterior trim Deck rails Balusters Fences	Deck substructure Deck posts Beams Handrails Landscape timbers	Wood decking Wood patios Wood-to-wood connections Joist hangers	Framing General construction Decks and fences Metal joist hangers

WHAT CAMO FASTENERS ARE MADE OF:

Building a deck or tackling an exterior project with CAMO fasteners means **building better**. CAMO fasteners start **fast**, create **strong connections**, and **hold up to the elements** over time, thanks to their coating and alloys.

Learn more about each option below so **you can be confident** you've got the right fastener for your project and gain **peace of mind** knowing that they are all **backed by a CAMO Warranty.**



WARNING: Failure to install CAMO fasteners in accordance with this installation guide may affect fastener performance and void product warranty.

PROTECH™



PROTECH is our proprietary coating for our steel screws. It is suitable for use with pressure treated lumber, PVC, composite, and capped composite deck boards in inland environments that face regular exposure to the elements. Our **PROTECH-coated fasteners** are guaranteed against rust and corrosion for the life of your project so long as they are installed following CAMO recommendations.

PROTECH-COATED FASTENERS ARE SUITABLE IN MANY APPLICATIONS:

- · Decks, patios, and structures in inland areas away from water
- Installations of pressure treated, PVC, composite, and capped composite boards
- Exterior projects in temperate climates that face typical weather events

HOT-DIP GALVANIZED

CAMO HOT-DIP GALVANIZED FASTENERS WILL BE A PART OF A NEW LINE LAUNCHING IN 2022.

A small step under Stainless Steel in terms of corrosion protection, hot-dip galvanized coating is a viable and reliable option for various fasteners. The code-approved coating is tested to meet ASTM A153, Class D, and is approved for use in MCA ground contact pressure treated lumber.

The hot-dip galvanization process results in a thick coating that will wear over time but still offer excellent protection against corrosion for the lifetime of the exterior application. Additionally, the coating is applied uniformly, so your connections are completely protected.

HOT-DIP GALVANIZED COATING IS COMMONLY USED IN THE FOLLOWING APPLICATIONS:

- Exterior projects in temperate climates that you want to protect against the elements
- · Structural projects that utilize larger screws with a greater surface area, coming in contact with more wood
- · Galvanized structures and fixtures like joist hangers and plates that require fasteners made of the same material

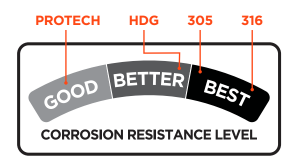
305 STAINLESS STEEL



If your project is outside of 3,000 feet from a saltwater shoreline, Stainless Steel fasteners are recommended, and CAMO 305 Stainless Steel fits the bill. 305 Stainless Steel offers better resistance against corrosion than a carbon coating and will keep your project safe and long-lasting while offering excellent aesthetics. Widely available across the country, 305 Stainless Steel is a great alloy option for installing pressure treated lumber, PVC, composite, and capped composite deck boards no matter where you are located.

305 STAINLESS STEEL IS GREAT FOR A VARIETY OF APPLICATIONS:

- Exterior structures 3000 feet to 10 miles from a saltwater shoreline
- Installations of pressure treated, PVC, composite, and capped composite boards
- · Any outdoor project that you want to protect against potential corrosion



316 STAINLESS STEEL





316 Stainless Steel is the best fastener for any project and is required for installations in highly corrosive areas, so your build remains structurally sound and aesthetically pleasing.

Saltwater environments present an opportunity for severe rust and corrosion, so 316 Stainless Steel is required in any coastal, marine, or waterway area within 3,000 feet of saltwater. We also recommend using 316 Stainless Steel in structures within a 10-mile reach of saltwater, which are susceptible to increased corrosion rates as saltwater is aerosolized.

316 STAINLESS STEEL IS RECOMMENDED IN A VARIETY OF APPLICATIONS BEYOND SALTWATER EXPOSURE:

- Structures near swimming pools where the surface will be exposed to chlorine
- · Agricultural environments that deal with chemicals, pesticides, and treatments
- Decks, patios, and structures that will face wood strippers or ice-melting chemicals
- Installations of cedar, redwood, or hardwood decking where tannin release caused by carbon fasteners may cause staining and streaking

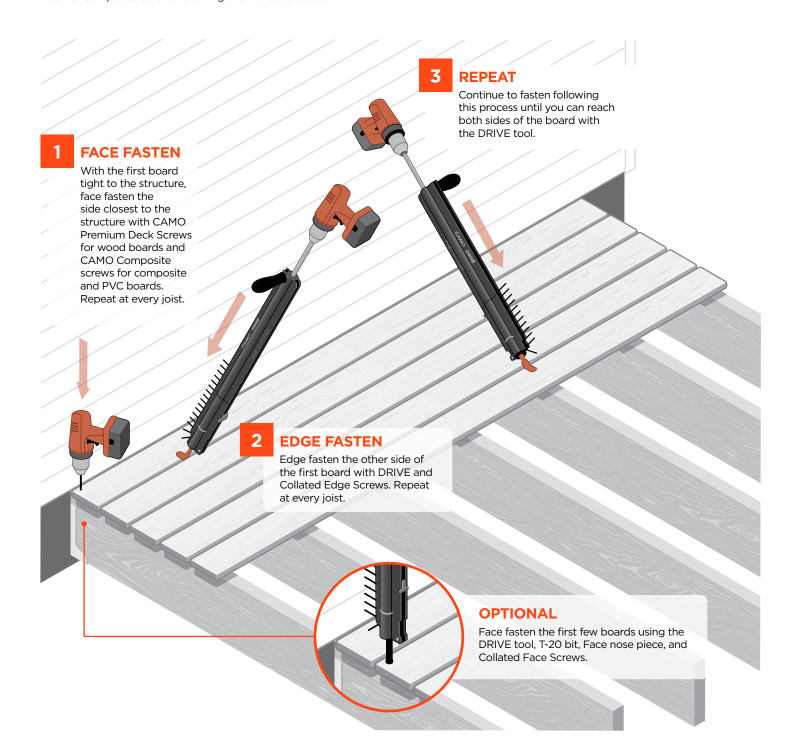
If you want to install following best practices and never have to think or worry about your fastener holding up, choose 316 Stainless Steel for every exterior job.



Edge Fastening Against a Structure

BY HAND & WITH DRIVE

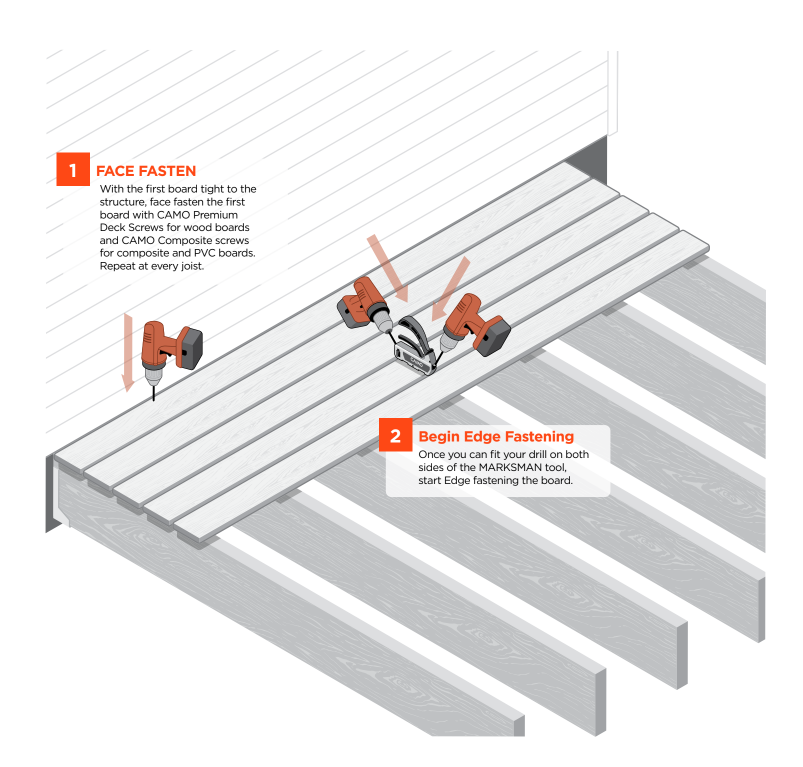
Given the length of the DRIVE tool and the angle required for installation, you will not be able to Edge fasten both sides of the first few rows of boards next to a structure. In these instances, use CAMO Premium Deck or Composite Screws following the instructions below.



Edge Fastening Against a Structure

MARKSMAN TOOLS

Given the drill angle required for installation with the MARKSMAN Pro Tools, you will not be able to Edge fasten both sides of the first board next to a structure. In these instances, use CAMO Premium Deck or Composite screws, following the instructions below.



Best Practices for Edge Fastening



Failure to install CAMO Edge Screws in accordance with this installation guide may affect fastener performance and void product warranty.



CAMO Edge Screws are intended for attaching deck boards directly to deck substructure using CAMO tools. Any other use is not recommended or covered by warranty.

GUIDELINES FOR EVERY EDGE FASTENING INSTALLATION

Deck Slope:

Your deck surface should be sloped a minimum of 1/4 in. per 12 feet of horizontal run to allow for moisture run-off.

Airflow/Drainage:

You must have unobstructed airflow under 50% of the deck to allow for sufficient crossventilation from one side to the other. This allows the underside of the deck structure to dry and prevents heat build-up. Never install a deck directly over any solid surface, such as concrete.

Install Double (Sister) Joists:

A double joist is required at butt joints where two board ends meet on the deck surface.

Frown Down:

When you look at the wood deck board ends, you will see the lumber's growth rings. Make sure those rings are facing downward—the direction of a frown—when laid flat on the joists for fastening. This will reduce the natural tendency for the board to cup upward when it dries.

Fastening:

- Do not fasten within 1 in. of the deck board ends.
- Use two screws on every board at each joist location.
- Do not force the Edge screw.
 Allow the Edge screw to scrape and auger the surface with light pressure, which allows the Edge screw to enter the board without splitting.
- Never use CAMO Edge screws to attach decking to a floating substructure.

SELECTING THE RIGHT EDGE SCREW

Edge screws are available in two sizes:

- $1-\frac{7}{8}$ in. for boards 1 in. thick or less
- 2-3/8 in. for boards thicker than 1 in.

Edge screws are available in PROTECH Coating and 316 Stainless Steel.



DECK BOARD MATERIAL	RECOMMENDED CAMO EDGE SCREW		
Pressure Treated Lumber	Stainless Steel or PROTECH Coated		
Composite	Stainless Steel or PROTECH Coated		
Capped Composite	Stainless Steel or PROTECH Coated (with pre-drilling)		
PVC	Stainless Steel or PROTECH Coated		
Cedar	Stainless Steel Required		
Redwood	Stainless Steel Required		
Hardwood or Imported Hardwood	Stainless Steel Required (with pre-drilling)		

Recommendations by Board



PRESSURE TREATED

Twisting, warping, cupping, and splitting are expected performance attributes with pressure treated decking in its wet/green state. Following the guidelines presented will reduce, but not eliminate, the normal behavior of pressure treated deck boards.

- Board Spacing: Typical pressure treated decking (moisture content above 19%) needs little to no spacing between boards at the time of installation. As the boards dry, they will shrink, creating a space naturally.
- Installing on Sleeper Systems: CAMO Edge Screws are not recommended for sleeper systems using treated lumber.
- Recommended CAMO Tools:
 - DRIVE™ (no gap)
 - MARKSMAN® EDGE (no gap)
 - MARKSMAN Pro®-X1 (1/16 in. gap)



PVC & COMPOSITE DECKING

Air temperature variation results in the expansion and contraction of various boards, including PVC and composite. Following the guidelines presented will ensure the best installation and reduce problems associated with board movement.

- Board Spacing: Always review and follow your deck manufacturer's gap and spacing requirements for deck board installation. These requirements can vary by manufacturer and installation temperature and environment.
- Installing on Sleeper Systems: You must allow a 1-½ in.
 minimum of unobstructed airflow beneath the deck on
 both ends in the direction that the joist runs and have
 at least 3/16 in. board spacing.
- Recommended CAMO Tools:
 - MARKSMAN Pro® (3/16 in. gap)
 - DRIVE™ (with secondary 3/16 in. spacer)



When you require the use of secondary spacers, use a couple of MARKSMAN tools to properly space your boards before fastening with DRIVE. They also come in handy in tight fastening situations.

KDAT (KILN DRIED AFTER TREATING)

Twisting, warping, cupping, and splitting are expected performance attributes with KDAT decking. Following the guidelines presented will reduce, but not eliminate, the normal behavior of pressure treated deck boards.

- KDAT weatherization treatment: KDAT must always be sealed with a water repellent with UV protection before or immediately after installation.
 - · Stain: Use a penetrating stain with water repellent and UV stabilizer.
 - Paint: Use an oil-based primer followed by two coats of latex (acrylic) paint.
- **Board Spacing:** Install KDAT decking with a minimum of 3/16 in. spacing between boards. KDAT boards are installed in a thirsty state and will expand slightly as they are exposed to moisture.
- Installing on Sleeper Systems: You must allow a 1-1/2 in. minimum of unobstructed airflow beneath the deck on both ends in the direction that the joist runs.
- Recommended CAMO Tools:
 - MARKSMAN Pro® (3/16 in. gap)
 - DRIVE[™] (with secondary 3/16 in. spacer)

Recommendations by Board



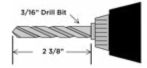
CAPPED COMPOSITE

Air temperature variation results in the expansion and contraction of various boards, including capped composite. Following the guidelines presented will ensure the best installation and reduce problems associated with board movement.

- Board Spacing: Always review and follow your deck manufacturer's gap and spacing requirements for deck board installation. These requirements vary depending on the specific board material
- Installing on Sleeper Systems: You must allow a 1-½ in. minimum
 of unobstructed airflow beneath the deck on both ends in the
 direction that the joist runs and have at least 3/16 in. board
 spacing.
- Recommended CAMO Tools:
 - MARKSMAN Pro® (3/16 in. gap)
- Pre-drilling is Required: Use the pre-drill process when installing capped composite boards to eliminate mushrooming and splitting.
 - Use CAMO 3/16 in. pre-drill bit (item #345035) with your MARKSMAN Pro Tool in place on the deck board.



You can also use your own 3/16 in. drill bit chucked at $2-\frac{3}{2}$ in. from the nose of the drill





CEDAR AND REDWOOD

Cedar and Redwood are stable deck boards. They naturally resist moisture which causes splitting, twisting, and cupping. Following the guidelines presented will ensure the best performance.

- Board Spacing: We recommend 1/8 in. to 1/4 in. spacing between boards at the time of installation.
- Installing on Sleeper Systems: You must allow a 1-½ in. minimum
 of unobstructed airflow beneath the deck on both ends in the
 direction that the joist runs and have at least 3/16 in. board
 spacing.
- Recommended CAMO Tools:
 - MARKSMAN Pro® (3/16 in. gap)
 - DRIVE™ (with secondary 3/16 in. spacer)



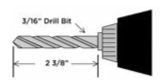
TROPICAL HARDWOOD

Twisting, warping, and cupping are common performance attributes with hardwood decking. Following the guidelines presented will reduce, but not eliminate, the normal behavior of hardwood deck boards.

- Acclimating: Tropical hardwood decking needs to be acclimated to the environment prior to installation.
 - We recommend that the boards be on-site at least 7 days prior to installation.
 - Do not store directly on the ground or on top of concrete. Decking should be elevated at least 12 in. off the ground.
 - Cover the material with a sheet of plywood to keep it dry until installation. Do not use a tarp or plastic as a cover as both can trap moisture.
 - Place 1 in. x shims/stickers between the rows of boards to allow for airflow.
- Board Spacing: A minimum of 1/16 in. spacing is required to allow for expansion and contraction.
 Expect 1/8 in.-1/4 in. of side-to-side board shrinkage.
- Installing on Sleeper Systems: Typical sleeper systems will not meet the minimum airflow requirements for hardwood installation, so they are not recommended.
- Cutting: Board ends should be sealed with end grain sealant within 24 hours of cutting.
- Recommended CAMO Tools:
 - MARKSMAN Pro® (3/16 in. gap) for the best experience
 - MARKSMAN Pro®-X1 (1/16 in. gap) for minimal spacing
- Pre-drilling is Required: Use the pre-drill process when installing hardwood boards to eliminate pushout and splitting.
 - Use CAMO 3/16 in. pre-drill bit (item #345035) with your CAMO MARKSMAN Pro or Pro-X1 Tool in place on the deck board.



You can also use your own 3/16 in. drill bit chucked at $2-\frac{3}{8}$ in. from the nose of the drill



Installing at Butt Joints



ALWAYS INSTALL A DOUBLE JOIST AT THE BUTT JOINTS

Use a separate clip to secure each board end. Please follow your deck board manufacturer's instructions for end-to-end board gapping distance to allow for expansion and contraction at this joint.

EDGE CLIPS



REMOVE LEGS ON EDGE CLIP

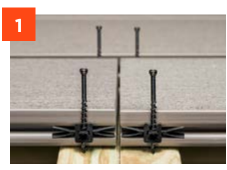
You will need 4 clips for each butt joint. Remove the legs of the Clip so that they can sit side-by-side on the double joists.



FASTEN SCREWS

With boards positioned correctly, place the clips in the groove, centered on joists on both sides of the boards. Partially fasten the screws to hold them in place until next board is set, then fully fasten the screws.

EDGEX & EDGEXMETAL CLIPS



PLACE 4 CLIPS

Place 4 Clips centered on joists on both sides of the boards.



FASTEN SCREWS

Place the next board up against the clips, then fasten the screws.

Replacing Boards If Needed



BACK OUT SCREWS

Back out all of the screws from the joist on both sides of the board.



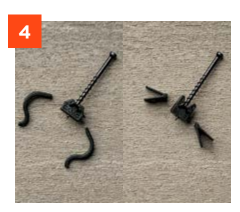
PULL UP BOARD

Pull up on the board to easily remove it.



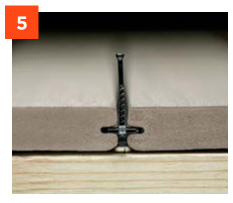
LAY NEW DECK BOARD

Clean away any clips remaining on the joists and lay the new deck board in position without any clips in place.



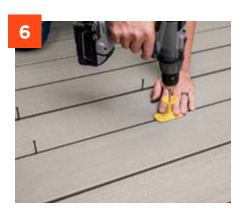
REMOVE LEGS OR WINGS

Count the number of clips needed and snap off the legs or wings on each clip.



SLIDE CLIPS DOWN GROOVE

Slide the clips (screws and gussets) down the groove positioning one over each joist on both sides of the board.



FASTEN AT EACH JOIST

Fasten clips securely in place using the NEVER-MISS™ Guide.

Troubleshooting

REMOVING COLLATED SCREWS FROM DRIVE



SLIDE PICKER

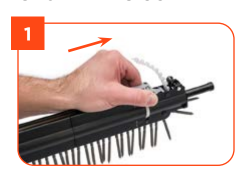
Slide the picker up to the nose piece to release tension.



REMOVE STRIP

The strip should easily pop free, or you can pull it out.

UNJAMMING COLLATED STRIPS



RELEASE STRIP

Slide picker up to release the strip from the picker.



BACK OUT OR TEAR STRIP

If possible, back out the strip from the nose piece. If you can't back it out, tear the strip away from the jammed fastener.



REMOVE NOSE PIECE

Remove the nose piece to ensure it's clear of fasteners.



REATTACH

Insert the nose piece again.



RELOAD

Load a new strip of screws.

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WHEN TO CHANGE THE BIT



Driver bits and the bit holder will wear over time.

If you hear a grinding sound while driving, the bit may be slipping in the bit holder

- · Check the bit tip for wear and replace it if it's worn.
- If the bit tip is fine, check the bit at the top where it locks into the bit holder.
- If there is a wear line at the top of the bit, it's time to change the bit holder.



If you're experiencing screws not driving fully flush:

- Check the depth dial—it's possible it was bumped.
- · Make sure you're using the correct bit.
- Check the bit tip for wear and replace it if it's worn.
- If there is a wear line at the top of the bit, it's time to change the bit holder.



We do not recommend the use of impact drivers as they will cause driver bits to wear quickly and even crack.

BOARDS ARE CRACKING WHEN FASTENED



Edge Fastening

- If you are applying too much pressure on the drill it prevents the screw from boring the material. This can cause screw slipping and mushrooming with PVC and composite boards, or cracking and splitting of wood boards.
- Solution: let the rake tip on the screw auger the material out—do not force it.

Composite Face Fastening

- If you are applying too much pressure, the composite boards can mushroom and crack.
- Solution: let the sharp point of the screw do the work of biting into the board—do not force it. Additionally, the trilobular shank will reduce torque and prevent mushrooming.

CLIP SCREWS ARE STRIPPING

Excessive torque can cause over-driving, resulting in screw spin-out or stripping. Be sure your drill (not impact driver) is set to 30% of maximum torque. Also, be sure to check the tip on your bit for wear if screws continue to strip and replace it if it's worn.

NOTES

