

# TRAINING GUIDE CONTENTS

### **FASTENING SYSTEMS**



### **CLIPDRIVE**

### STAND-UP DECK CLIP FASTENING SYSTEM

THE BETTER WAY TO FASTEN CAMO UNIVERSAL DECK CLIPS.

**PAGES 4-7** 

FOR USE WITH CAMO UNIVERSAL DECK CLIPS





### NEVER-MISS<sup>®</sup> GUIDE

#### **DECK CLIP FASTENING SYSTEM**

INCLUDED IN 450 CT AND 900 CT PAILS OF CAMO UNIVERSAL DECK CLIPS.

**PAGES 8-17** 

FOR USE WITH CAMO UNIVERSAL DECK CLIPS





### DRIVE

### STAND-UP 3-IN-1 FASTENING SYSTEM

SAVE TIME WITH THE AWARD-WINNING CAMO DRIVE® TOOL.

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FOR USE WITH CAMO COLLATED EDGE + FACE SCREWS OR CAMO UNIVERSAL DECK CLIPS



THE BETTER FLOATING

**FOUNDATION** 

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### **MARKSMAN**

### HIDDEN EDGE SCREW FASTENING SYSTEM

ACHIEVE A FASTENER-FREE SURFACE ON SQUARE EDGE DECKING.

**PAGES 32-37** 

FOR USE WITH CAMO EDGE SCREWS



### **ACCESSORIES**

### **DECK TAPE**

SELF-ADHESIVE LINED BUTYL TAPE





#### **ACCESSORIES**



## MARKSMAN®

Achieve a fastener-free surface on square edge decking with this easy and affordable hidden fastening system. MARKSMAN Tools automatically establish spacing between boards and direct CAMO Edge Screws into the edge of the board, leaving a smooth deck surface. Plus, the MARKSMAN system is backed by a CAMO warranty for use in leading deck boards.

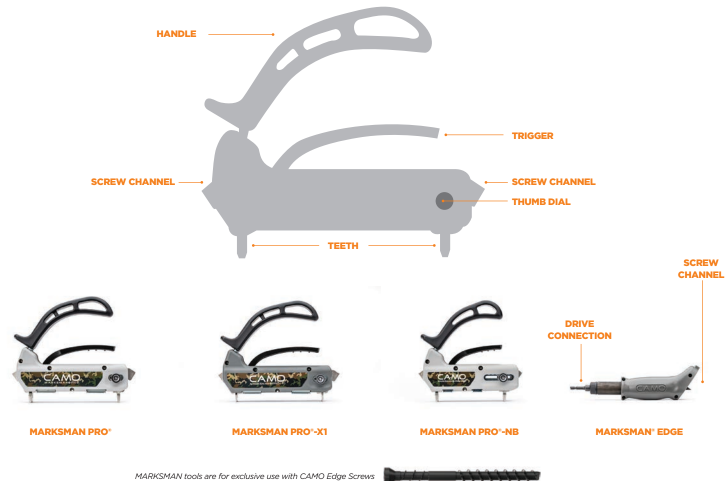
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### **Get to know your MARKSMAN tools**





### WHICH TOOL SHOULD I USE?

	MARKSMAN PRO	MARKSMAN PRO-X1	MARKSMAN PRO-NB	MARKSMAN EDGE
Tool		E		
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	3-1/4 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

CAMO

MARKSMAN® INTRODUCTION MARKSMAN PRO TOOLS MARKSMAN EDGE

### **Setup for MARKSMAN Pro Tools**

















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

### B 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



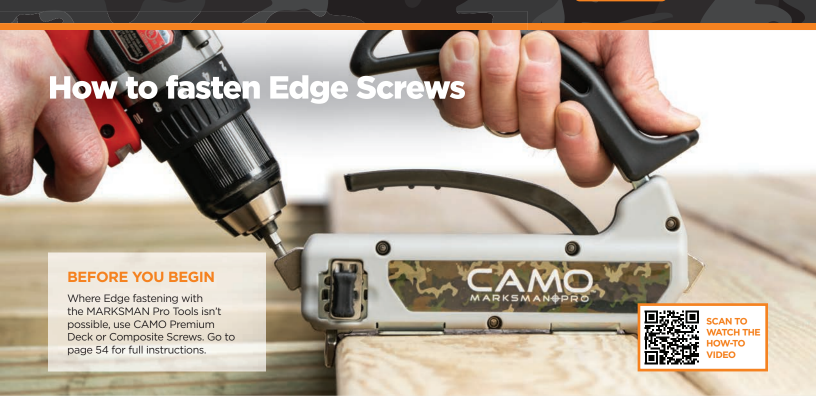




Adjust the spacer teeth on the tool with the thumb dial to fit your board.

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<sup>\*</sup>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.

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### Setup for MARKSMAN EDGE ( )





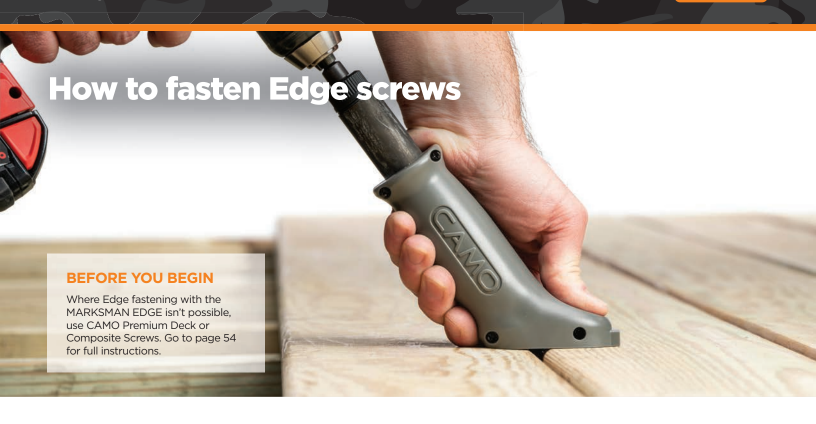




Attach the Drive Connection to your drill.

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

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#### **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. Tooth should be on the edge of the board.



#### **DRIVE**

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

