



## Système de fixation invisible pour terrasse CAMO™ Directives d'installation – CAMO Marksman Pro™

**Le SYSTÈME DE FIXATION INVISIBLE POUR TERRASSE CAMO** est facile à utiliser avec des planches de bois traité, de bois franc, de cèdre, de matériau composite ou de PVC. Les directives ci-dessous décrivent le processus d'installation simple qui vous permettront de bâtir une superbe terrasse en planches, sans pièce de fixation apparente au moyen du Marksman Pro de CAMO. **Il est important de noter qu'il s'agit d'un système; en effet les pièces de fixation cachées CAMO, les outils Marksman™ CAMO et les embouts de visseuse CAMO sont conçus pour fonctionner exclusivement ensemble. L'utilisation d'autres outils, pièces de fixation ou embouts nuira au fonctionnement et ne donnera pas les résultats souhaités.**

Vous aurez besoin de ce qui suit avant de commencer la construction de votre terrasse :

- Pièces de fixation cachées CAMO
- Embout CAMO (inclus avec les pièces de fixation cachées CAMO; des embouts pour planche bouvetée sont vendus séparément)
- Outil Marksman Pro du CAMO
- Perceuse (réglez la vitesse de la perceuse au maximum pour une efficacité optimum du vissage)
- Facultatif : Supports en L ou vis de 2 1/2 po n° 7 à tête fraisée CAMO (pour la planche de départ)

### ILLUSTRATION DU MARKSMAN PRO DE CAMO :

Il est important de se familiariser avec le Marksman Pro. Cet outil sert à insérer les pièces de fixation dans le joint, sur le côté des planches. Il peut être utilisé avec toute planche de terrasse, ordinaires ou bouvetées, d'une grandeur de 5-1/4 po - 5-3/4 po. Aucun pré-perçage n'est requis, et le Marksman Pro assure automatiquement un espacement de 3/16 po entre les planches.



### RÉGLAGE DE L'OUTIL:



Réglez le Marksman Pro de CAMO à la largeur des planches utilisées. Desserrez la Molette à l'arrière de l'outil pour régler les Dents d'espacement et les ajuster à la largeur des planches. Le réglage médian convient à la majorité des planches, ordinaires ou bouvetées, d'une largeur de 5-1/4 po - 5-3/4 po.

### PLANCHE DE DÉPART, SITUÉE PRÈS DE LA STRUCTURE:

Pour commencer la mise en place de la terrasse, mettez la première planche (planche de départ, située près de la structure) en place. Lorsque la planche de départ est parallèle à la maison ou à une autre structure, il pourrait être nécessaire de la fixer par dessus (voir les options ci-dessous). Si c'est le cas, nous recommandons d'utiliser des vis à planche de 2 1/2 po n° 7 à tête fraisée.

Vous pouvez fixer la planche de départ de différentes façons:

(1) Lorsque vous utilisez des pièces de fixation cachées CAMO, placez la planche de départ le long de la structure; à chaque solive, marquez, sur le rebord extérieur de la planche, l'emplacement des pièces de fixation CAMO qui seront enfoncées VERS la structure; éloignez la planche de départ de la structure, puis positionnez le Marksman Pro sur la première marque à une extrémité de la planche, puis insérez une vis à planche CAMO dans le Guide-vis, placé sur le rebord extérieur de la planche. Stabilisez l'outil, puis enfoncez la vis d'environ 1/2 po dans la planche. Dévissez alors la vis, puis appuyez sur la gâchette pour retirer le Marksman Pro. Continuez ainsi sur toute la longueur de la planche de départ. Une fois rendu à l'autre extrémité, replacer la planche contre la structure, en appuyant le côté NE COMPORTE PAS de trous pré-perçés contre celle-ci. Revissez maintenant les vis à planche CAMO dans la planche. Terminez la mise en place de la planche en la vissant par le dessus, près de la maison sur toute sa longueur. Nous recommandons d'utiliser des vis à planche de 2 1/2 po n° 7 à tête fraisée.

(2) Fixez les deux côtés de la planche de départ et un côté de la seconde planche.

(3) Évitez de fixer la planche de départ par le dessous de la terrasse au moyen de supports L aux solives.

Une fois la planche de départ solidement fixée, poursuivez l'installation des autres planches au moyen du système CAMO. Il suffit de placer le Marksman Pro, de le charger et de visser.

### MISE EN PLACE



En commençant à une extrémité de la planche, appuyez sur la gâchette du Marksman Pro, puis placez l'outil sur la planche. Relâchez la gâchette pour que les dents d'espacement se contractent en agrippant la planche. Un outil bien réglé agrippe solidement la planche. La patte de l'outil doit être bien à plat sur la planche, et l'outil doit se trouver au centre de la solive.

Une fois le Marksman Pro de CAMO en place sur la planche, appuyez bien la planche contre la planche précédente. Les dents d'espacement ménagent automatiquement un espace de 3/16 po entre les planches.

### CHARGEMENT



Lorsque l'outil est en place sur la planche, insérez une pièce de fixation cachée CAMO dans les Guide-vis à chaque extrémité de l'outil Marksman Pro. Remarque : Si l'outil n'est pas bien en place sur la planche, les vis glisseront hors du Guide-vis.

### VISSAGE



Réglez la perceuse à la vitesse la plus élevée. On recommande d'utiliser une perceuse à régime élevé.

Commencez par le côté extérieur de la planche non visée (soit le côté le plus éloigné de la planche installée ou de la planche de départ). **Aucun pré-perçage n'est requis.**

**La poignée du Marksman Pro n'est pas conçue pour résister à une forte pression.** Il suffit donc de stabiliser l'outil et de commencer à visser, en faisant tourner la perceuse à plein régime tant que la vis n'est pas complètement enfoncée. La vis CAMO est conçue pour louvoyer et rejetter le matériau sur une profondeur d'environ 1/2 po afin d'éviter que le bois ne se fende. Une fois l'enfoncement commencé, augmentez légèrement la pression; la vis mordra dans le bois et s'enfoncera rapidement jusqu'au bout. **Laissez la vis faire tout le travail. En poussant sur la vis, vous pourrez fissurer la planche ou causer du champignon.**

Lorsque l'épaulement de l'embout CAMO atteint le guide-vis, la profondeur d'enfoncement est atteinte et la vis est en place. Vous ne pouvez plus enfoncer la vis plus avant.

Une fois la vis du côté extérieur enfoncée, répétez les mêmes opérations du côté intérieur de la planche. Évitez de sauter des solives.

### ATTENTION:



Pour assurer la bonne performance du CAMO Marksman Pro, il est important de vérifier régulièrement les Guides-vis pour accumulation de matériel de terrasse. Si le matériel est présent, utilisez l'outil de nettoyage pour dégager le Guide-vis. Si vous installez IPE ou un autre produit de terrasse dense, vous devrez effectuer cette action plus fréquemment.

**Joints d'about:** Suivez les directives du fabricant de la planche en ce qui concerne l'espacement entre les planches et la méthode de fixation. Vous pourriez avoir à installer un bloc d'appui sur la solive au niveau du joint d'about, selon le type de terrasse que vous construisez.

**Installation à un angle de 45 °:** Placez l'outil Marksman Pro du côté long du joint, de sorte que la vis soit complètement dans la solive une fois enfoncee. Il peut être utile de marquer la planche là où elle rencontre la solive. Pour ce faire, tracez une ligne au niveau de l'intersection, puis placez le Marksman Pro de sorte que le milieu du Guide-vis repose sur cette ligne. Enfoncez les vis comme indiqué plus haut. Répétez ensuite le processus de vissage des deux côtés, sur toute la longueur de la planche.

Pour plus de détails ou pour une vidéo d'installation, visitez [www.camofasteners.com](http://www.camofasteners.com) ou communiquer avec nous au 1 800 968-6245.





## CAMO™ Hidden Deck Fastening System Installation Instructions – CAMO Marksman Pro™

The CAMO Hidden Deck Fastening System is easy to use on treated wood, hardwood, cedar, composite, or PVC deckboards. The following instructions will share the simple installation process to create a beautiful, fastener-free deck surface using the CAMO Marksman Pro. It is important to note that this is a system - CAMO Hidden Fasteners, CAMO Marksman™ Tools and CAMO Driver Bits are engineered to work exclusively together. Using other branded tools or guides, fasteners or bits will impair performance and not produce the desired results.

Before beginning installation of your deck, you will need the following:

- CAMO Hidden Fasteners
- CAMO Driver Bit (included with CAMO Hidden Fasteners; Grooved Board Driver Bits are available separately)
- CAMO Marksman Pro tool
- Drill (set drill speed to highest setting for maximum driving efficiency)
- Optional: L brackets or 2 ½" x #7 CAMO trim head deck screws (for the board that abuts the structure)

### CAMO MARKSMAN PRO SCHEMATIC:

It is important to be familiar with the Marksman Pro. This tool is used to guide CAMO deck screws into the side of the deckboard and down into the joist. It can be used on any 5-1/4"- 5-3/4" wide solid or grooved deckboard. No pre-drilling is necessary, and the Marksman Pro provides automatic 3/16" spacing between deckboards.



### ADJUSTING THE TOOL:



Adjust the CAMO Marksman Pro to fit the boards you are using. Loosen the Thumb Dial at the rear of the tool to adjust the Spacer Teeth to fit the width of your deckboards. The middle setting fits most standard 5-1/4" - 5-3/4" solid or grooved deckboards.

### THE BOARD ABUTTING THE STRUCTURE:

To begin deck installation, lay the first board that abuts the structure into position. If the abutting board runs parallel to the house or other structure, it may be necessary to face fasten (see options below). If so, we recommend using 2 ½" x #7 CAMO trim head deck screws.

You can secure the board abutting the structure in several ways:

- (1) When using CAMO Hidden Fasteners, lay the board abutting the structure in place; at each joist, mark the location for the CAMO fasteners that will be driven toward the structure on the outside edge of the deckboard; pull the board away from the structure and position the Marksman Pro on the desired mark at one end of the board and load one CAMO deck screw into the Screw Guide on the outside edge of the deckboard. Steady the tool and pre-start the screw about ½" into the board. Now back out the screw and squeeze the Trigger Handle to remove the Marksman Pro. Continue this process the entire length of the deckboard. Once you have reached the end of the board, reposition the deckboard with the pre-started holes on the OUTSIDE edge with the board snug to the structure. Now, re-drive the CAMO deck screws into the board. Finish the deckboard by face fastening the inside edge. We recommend using 2 ½" x #7 CAMO trim head deck screws.

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### SET



Beginning on one end of the deckboard, squeeze the Trigger Handle of the Marksman Pro and set the tool over the deckboard. Release the Trigger Handle allowing the Spacer Teeth to contract and grip the deckboard. A properly adjusted tool clamps securely to the board. The Tool Feet must be flat on the surface of the board and the tool centered over the joist.

### LOAD



With the tool set on the board, place one CAMO Hidden Fastener into the Screw Guides on both ends of the Marksman Pro tool. Note: if the tool is not set on the deckboard, the screws will slide out of the Screw Guides.

With the CAMO Marksman Pro tool in place on the deckboard, push the deckboard snugly against the previous board. The Spacer Teeth automatically create a 3/16" gap between the boards.

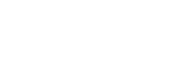
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