



wood and
composite shingle
installation tool

INSTALL SHAKES
& SHINGLES UP TO
3X FASTER!

Work Smarter, Not Harder.



model shown: # 2011A
(for shingle installation;
sold in pairs)

durable: made from 1074 annealed
spring steel and coated with black zinc
electroplate finish

built-in measure:
etched gradient ruler

quick & easy precision:
1½" black polyethylene
knob with brass insert
allows for fine-tuning of
course width adjustments

tool dimensions:
height: 6.60"
width: 1.45"

sturdy: ¼-20 stainless
steel self-clinching
pem stud

**WATCH FOR THESE
OTHER PRODUCTS,
COMING SOON,
FROM BRIGA-JIG:**



briga-jig
shake installation tool
(model # 2011B)
sold in pairs



briga-jig
shelf system
(model # SS2011)
sold in pairs



briga-jig
starter course bracket
(model # SCB2011)
sold in packs of 4

Made in USA by Granite State Innovations, Laconia, NH 03247 USA

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Briga-jig is a trademark of Granite State Innovations. 100% of parts manufacturing and assembly done in the USA.

***Installing shakes and shingles
has never been faster or easier!***

model / modelo # 2011A
for use with wood and composite shingles
para su uso con "shingles" de madera o compuestos
for shake installation use model # 2011B
para la instalación de "shakes," use el modelo # 2011B



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100% of parts manufacturing and assembly done in the USA.

Fig. 1

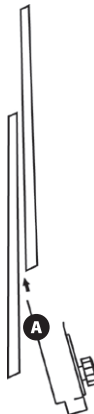


Fig. 2

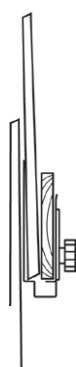


Fig. 3



Installing shakes and shingles has never been faster or easier:

1. Install your first double course of shakes or shingles. Refer to instructions on www.briga-jig.com if needed.
2. Pick a straight $\frac{3}{4}$ " ledger board, preferably pine or cedar, and rip on a table saw to your desired course exposure.
3. Insert retention leg (A) of first Briga-jig up and behind previous course of shakes or shingles until jig stop is tight against the butt edge of shake or shingle. (Fig. 1)
4. Repeat step 3 with second Briga-jig down the course of shakes or shingles, just short of the length of your ledger board.
5. Insert your pre-ripped ledger board into installed Briga-jigs, being careful not to dislodge jigs from butt of shake. (Fig. 2)
6. Begin installation of shakes or shingles along the top of your ledger board, making sure you follow industry standards of nail patterns and keyways. Again, refer to www.briga-jig.com if needed. (Fig. 3)
7. Course adjustment may be necessary and easily accomplished by using the adjustment knob and scale on your Briga-jig.
8. Continue your installation until project is complete, making sure to periodically check your courses to a parallel reference line or course.

*Remember to always follow instructions and industry standards when applying shakes or shingles to a wall or roof.

La instalación de la teja de madera "shingles" nunca ha sido tan rápido y fácil:

1. Instalar su primera doble hilera de teja de madera "shingles" o "shakes." Consulte las instrucciones de www.briga-jig.com si es necesario.
2. Tomar una tabla de madera recta de $\frac{3}{4}$ ", preferentemente de pino o cedro, y desprenda en una mesa de corte, la exposición de la hilera deseada.
3. Insertar la pata de retención de la primera plantilla (A) de BRIGA-JIG arriba y detrás de la hilera de tejas previas hasta que se yope y se tense contra la base de la teja. (Fig. 1)
4. Repetir el paso 3 con el segundo BRIGA-JIG abajo de la hilera de teja poco antes de llegar a la viga de soporte.
5. Insertar la tabla que previamente desprendió dentro de los BRIGA-JIGS que acaba de instalar. Tenga cuidado de no mover el soporte de la base de la teja. (Fig 2)
6. Iniciar la instalación de la teja hacia la parte de arriba de la tabla de madera asegurandose que sigue los estandares de la industria para el patron de clavos y soportes. Una vez más, consulte www.briga-jig.com si es necesario. (Fig. 3)
7. Ajuste de las hileras pueden ser necesarios y se logran facilmente usando el ajuste de la perilla en la escala de su BRIGA-JIG.
8. Continuar la instalación hasta que el proyecto se termine asegurandose de revisar periodicamente que las hileras esten paralelas a la linea de referencia.

*Recuerde que debe seguir siempre las instrucciones y estandares de la industria cuando se installen las tejas de madera "shakes o shingles" en una pared o techo.

Made in USA by: /

Hecho en EE.UU., por:

Granite State Innovations
Laconia, NH 03247 USA

For more information, visit: /

Para más información, visite:

www.briga-jig.com.

If any defects are found, please return product to retailer.

Si encuentra cualquier defecto, por favor devuelva el producto al la tienda.



CAUTION / PRECAUCION:

Avoid injury. Always use OSHA/ANSI approved eye protection, and follow their safety guidelines when using hand tools.



Evite lesiones. Siempre utilice protección para los ojos aprobada por OSHA / ANSI, y siga sus instrucciones de seguridad al utilizar herramientas manuales.



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Recicle, por favor

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