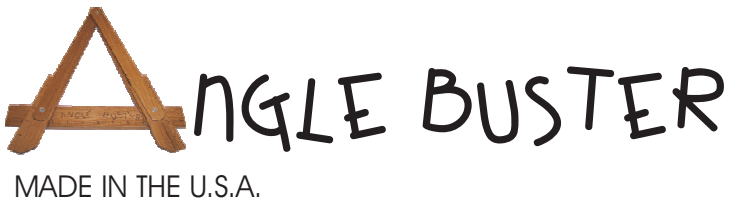


User Guide

www.anglebuster.com



Copyright: All information contained in this user guide and on web site are the sole property of "ANGLE BUSTER" and its affiliates

www.anglebuster.com

US Patent Pending

(1)

US Patent Pending No. 60/767395

(2)

Table Of Contents

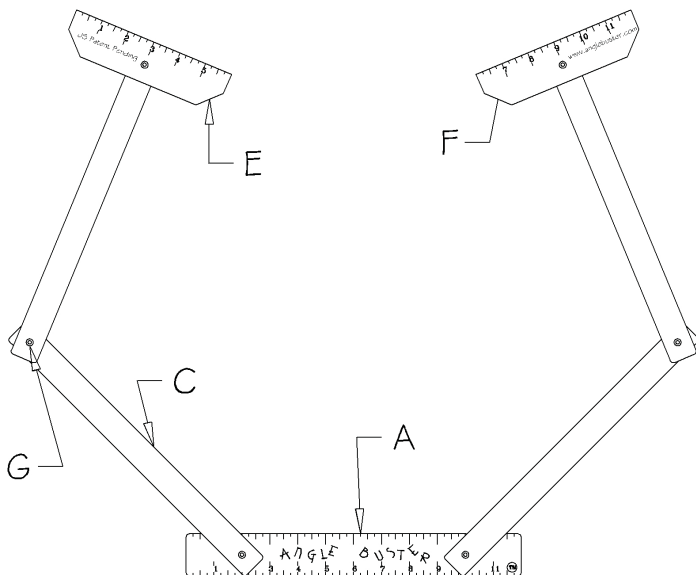
	Page
Components.....	4
Step by Step instructions.....	9
Alignment.....	10
Transferring.....	12
For Ceramic Tile.....	14
For V.C. Tile.....	17
Tool model description.....	18
Folding and Storage.....	22
Adjustment.....	24
Warranty and Returns.....	25

(3)

Components

- A - Base rule
- B - Adjustment screws
- C - Arms
- D - Friction washers
- E - Small rule, left hand
- F - Small rule, right hand
- G - Compression rivets
- H - Grout spacer

(4)

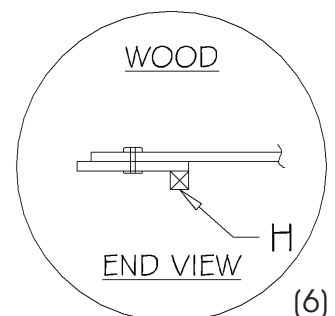
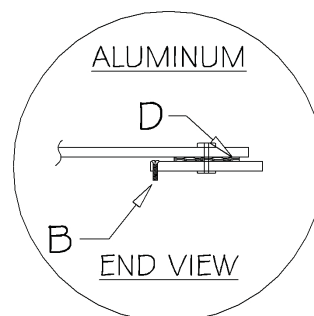


(5)

Friction Washer

Note: Adjustable and removable adjustment screws, (B) on aluminum "ANGLE BUSTER".

Note: Fixed grout spacer, (H) on wood "ANGLE BUSTER".

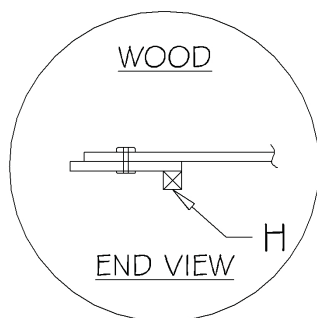
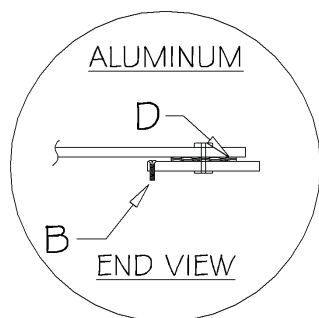


(6)

Grout Spacer

Note: Friction washer, (D) installed on aluminum "ANGLE BUSTER".

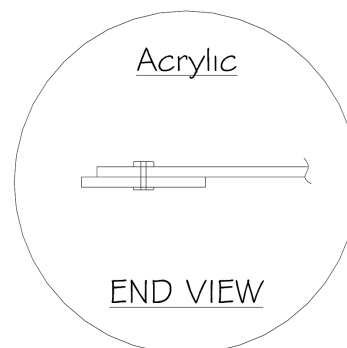
Note: No friction washer, (D) installed on wood "ANGLE BUSTER".



(7)

Acrylic

Note: No friction washer (D), adjustable screw (B), or grout spacer (H) on acrylic "ANGLE BUSTER"



(8)

Step by Step use instruction

The most important function in using the "ANGLE BUSTER" is the placement of the "base rule" while finding the angle and then the placement while transferring it to the material to be cut.

If "ANGLE BUSTER" is on the material that is being measured from while finding angles, make sure it is not on the material while transferring. (See section on transferring)

(9)

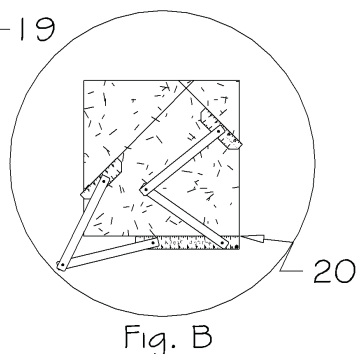
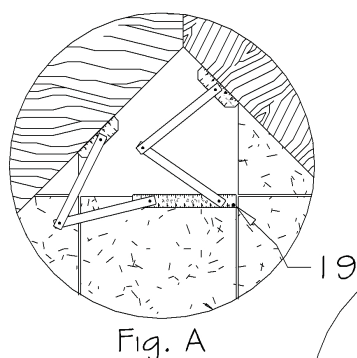
Alignment

Align the "ANGLE BUSTER" base (left or right) with the edge of the material measured from while finding the desired angle.

Align the same side (left or right) of the "ANGLE BUSTER" base while transferring to material to be cut.

See figures A-19 & B-20

(10)



(11)

Transferring

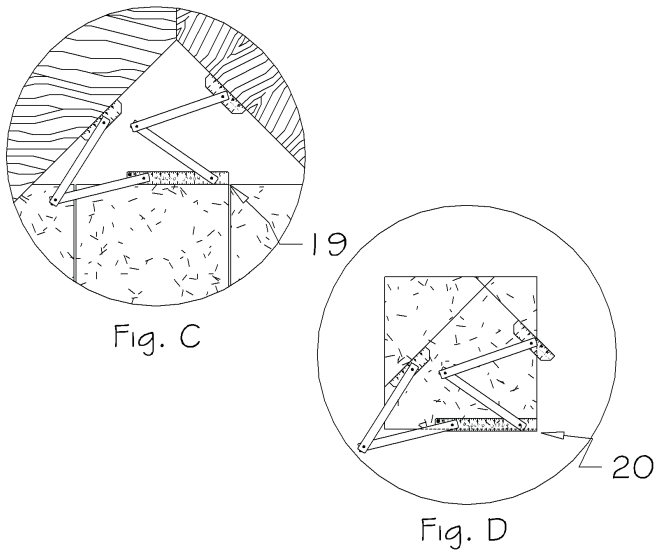
1. The rule for transferring is to make sure alignment (left or right) of "ANGLE BUSTER" base is the same on material to be cut as it was on the material that was used to find angle. (See figure A-19 & B-20)

2. If the "ANGLE BUSTER" base was placed on the material while finding the angle, make sure it is not on the material while transferring. (See figure A-19 & B-20)

3. Exception - If the user chooses, the "ANGLE BUSTER" may be used upside down by placing the base off of the tile to be measured from (with the grout spacer against the tile). If this method is used make sure the "ANGLE BUSTER" base is on the tile to be marked. (See figure C-19 & D-20)

(12)

For Ceramic Tile



(13)

1. Place the base of the "ANGLE BUSTER" on top of the last installed tile or a tile put in the next installed position. Make sure the grout spacer is overlapping the tile with grout spacer overhanging the edge of the tile being measured from.
2. Make sure that the end of the "ANGLE BUSTER" base is aligned with the edge of the tile it is being measured from. The alignment may be either on the left or right side.

(14)

3. If necessary a number on the "ANGLE BUSTER" may be aligned with the edge of the tile.
4. While holding the "ANGLE BUSTER" base in position, move one arm around until the small rule is pressed against the surface to be cut against. (Wall, cabinet, etc...)
5. If a second angle is needed, move the other arm to find the second angle.
6. The arm on one end of the "ANGLE BUSTER" may need to overlap the arm on the other end to find the desired angles. (See figure 1).

(15)

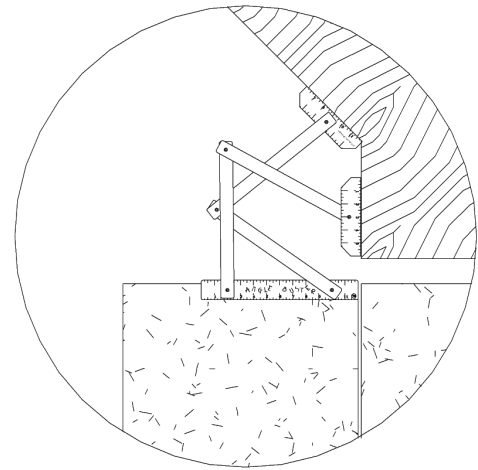


Fig. 1

(16)

For V.C. Tile

1. If using the "ANGLE BUSTER" tool with grout spacer attached, use it as described in the ceramic tile section, but don't let the tool spacer overlap the tile to be measured from.
2. An "ANGLE BUSTER" tool may be purchased with out the grout spacer attached.
3. The "Deluxe Model" is available with removable grout spacer.

(17)

Tool Model Descriptions

Basic

Basic Model - wood with attached 1/4" grout spacer. (Extends to 23")

Basic Model A - Wood with attached 1/8" grout spacer. (Extends to 23")

(Basic Model is most requested by installers.)

(18)

V.C.T.

VCT Model - Wood with no attached grout allowance. (Extends to 16")

VCT Model A - Acrylic with no attached grout allowance. (Extends to 16")

To be used when a spacer is not needed and material is to be installed with no grout line. For instance V. C. Tile.

(19)

Deluxe

Deluxe Model A - Aluminum with adjustable screws for grout allowance. To be used for 12 x 12 ceramic tile or 12 x 12 V.C. Tile. (Extends to 16")

Deluxe Model B - Aluminum with adjustable screws for grout allowance. To be used with larger tile up to 18 x 18. (Extends to 22-1/2" ..)

Deluxe Model C - Custom size for any application where 22-1/2" is not large enough.

(20)

Custom

Custom Model A - Constructed with wood with 1/4" grout allowance attached. (Extends up to 46")

Custom Model B - Constructed with aluminum with adjustable screws for 1/4" grout allowance. (Extends up to 46")

This tool is for sub-floor, acoustic ceiling tile and Sheetrock.

(21)

Folding and Storage

Holding the "Base Rule", collapse left & right arms. Then fold along opposite sides of the base of the "ANGLE BUSTER". (See fig. 3)

Store "ANGLE BUSTER" in folding position. Store "ANGLE BUSTER" in a clean dry space away from exposure to sun and moisture. "ANGLE BUSTER" may be stored in shipping tube.

(22)

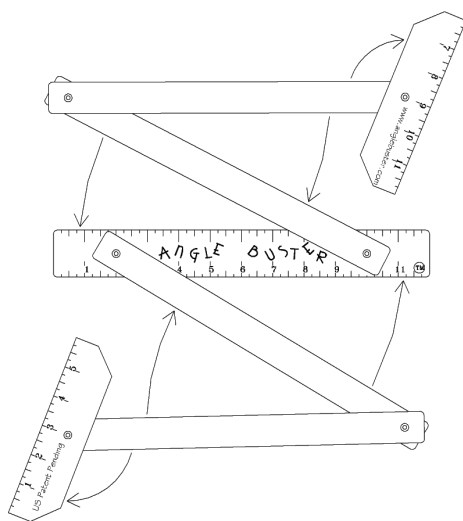


Fig. 3

(23)

Adjustment

Adjustment on the "ANGLE BUSTER" may be needed with extended use. The "ANGLE BUSTER" components may become too loose to hold in the desired position for transfers. If this happens, the "ANGLE BUSTER" may be adjusted in the compression rivets by placing the rivet base on a solid metal surface and tapping lightly with a hammer on the compressed side of the rivet. (If the rivet is hit too hard, it will become loose instead of tight.)

Caution: Be sure the side of the rivet that is not compressed (the back side of the "ANGLE BUSTER") is against a very solid surface when you attempt this procedure. (See section on safety)

(24)

Warranty and Returns

This "ANGLE BUSTER" tool is warranted against manufacturing defects on all parts.

All returns must be accompanied by the original receipt showing date of purchase.

(25)

Satisfaction Guaranteed

Any "ANGLE BUSTER" tool may be returned within 10 days from date of purchase. All money paid for original tool will be returned, less shipping. Must be returned in original package.

(26)

Safety

The "ANGLE BUSTER" tool with components of wood may splinter if not handled properly. Wear hand & eye protection while using this tool.

(27)

Printer friendly version created by Marvin Cooke.

All information contained in this user guide and on anglebuster.com web site are the sole property of "ANGLE BUSTER" and its affiliates.

Any changes or suggestions please contact dblack@anglebuster.com or call 866-580-2787

(28)

(29)

(30)