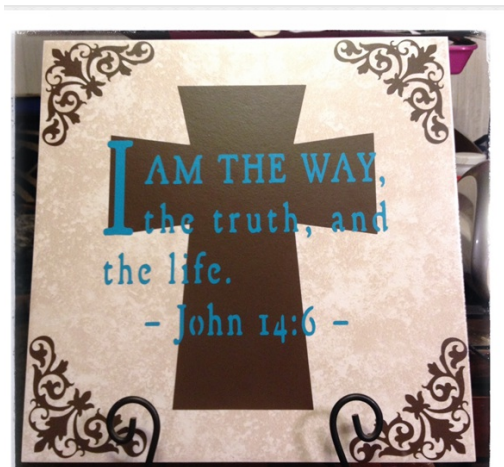




# PROJECT CENTER

<http://www.cricut.com>



## "I AM THE WAY, THE TRUTH, AND THE LIFE"



**Design by:** [AmyLouWho](#) (13 Projects)

**About me:** I am a stay at home mom of two teenagers who are never home! LOL I enjoy using my Cricut with vinyl to create unique home décor projects.

**Project skill level:** *easy*

**Project time:** 30 minutes to 1 hour

**Project tags:** Home Décor/Accents

Photos/Frames/Boards Wall

Décor/Wreaths/Banners Classic House Warming

Spiritual/Religious Country Gifts

12X12 tile with Bible verse, John 14:6, brown cross with teal lettering

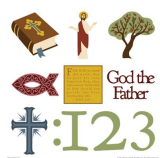
### CRICUT®: WHAT WAS USED



Potpourri Basket Cartridge



Cricut Expression®2



New Testament Cartridge

### OTHER MATERIALS NEEDED

12X12 tile

brown vinyl

teal vinyl

#### STEP 1

Using Cricut Craft room & New Testament cartridge, choose shadow image of cross at 10 inch height. On next layer, choose verse and size to width of cross. Kiss cut each layer on coordinating vinyl.

#### STEP 2

Choose corner design from Potpourri cartridge, also kiss cut from coordinating vinyl. I cut my corners at 3 inches...remember it measures from the tallest point!

#### STEP 3

Once all vinyl has been "weeded", use alcohol to clean tile. Wipe dry with a lint free cloth, it's very important that there are no dust particles left behind...this causes bubbles, raised spots, etc....

## STEP 4

Find center point of tile and center point of cross, place on tile using transfer tape. Add verse and corners. Also, I found it helpful to use the "hinge" method on the larger images...such as the cross and verse.

## STEP 5

One final tip, once all vinyl has been adhered you can place the tile in the oven on 350 for a few minutes. This "melts" the vinyl onto the tile which is helpful if your tile has any texture on it. And, voila, you have a beautiful new piece of home decor!!

## AWARDS



## RELATED PROJECTS



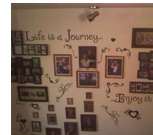
Princess Box

[View details](#)



Word Collage Boards

[View details](#)



Journey Wall

[View details](#)