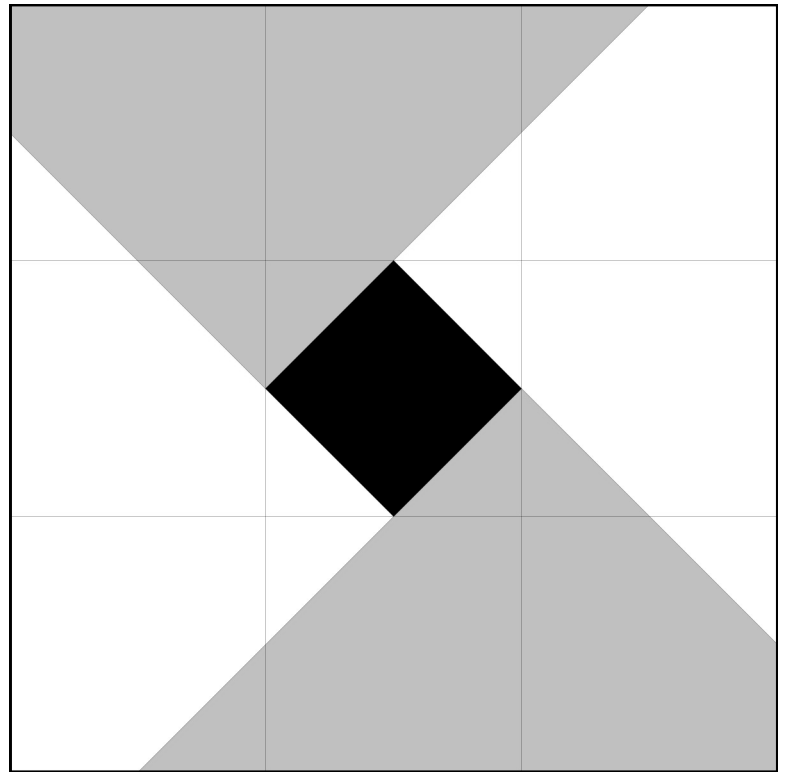


*Needle  
in a  
Hayes Stack*

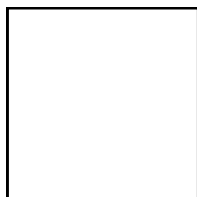
## Double Spin Block

Block 8

February 25, 2015

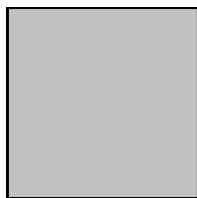


Finished Block Size is 12" x 12"



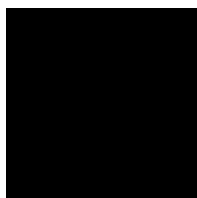
Cut 4 - 4 ½" x 4 ½", **Square**

Use 2 ½" **Half Square Triangle** to cut 6 **HST\***



Cut 4 - 4 ½" x 4 ½", **Square**

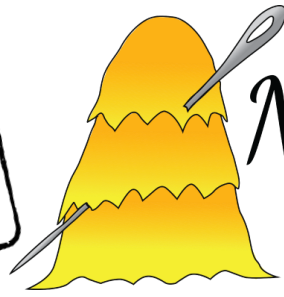
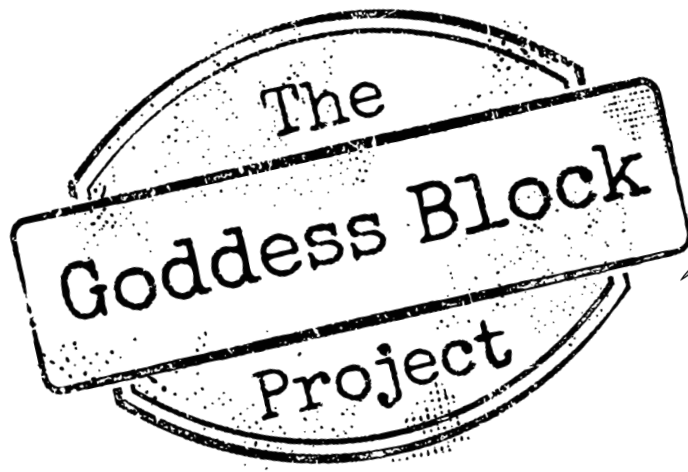
Use 2 ½" **Half Square Triangle** to cut 6 **HST**



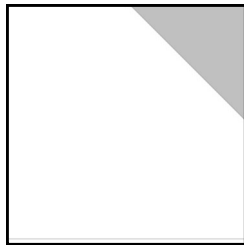
Cut 1 - 3 ⅜" x 3 ⅜", **Square**



*HST\* - Half Square Triangle*

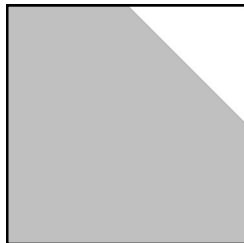


*Needle  
in a  
Hayes Stack*



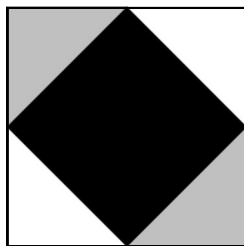
### **One Corner Cut Away Unit (Small)**

Start with 1 - 4 ½" x 4 ½" **Background Square**.  
Remove one corner with the **Small Corner Cut Away**.  
Add 1 - 2 ½" **Gray HST**



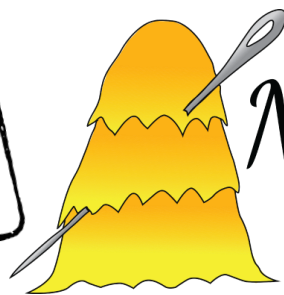
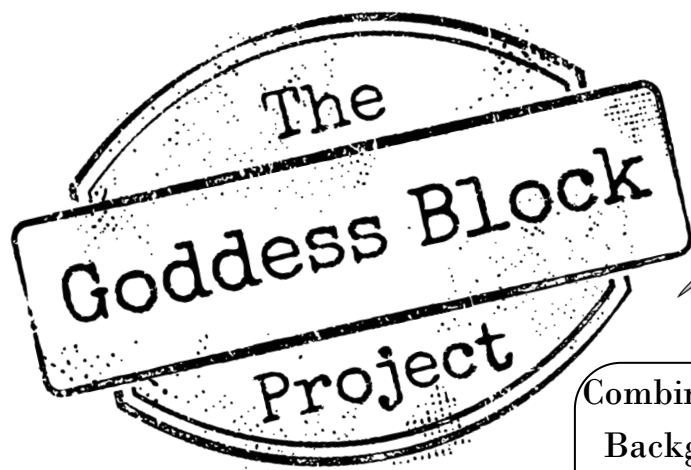
### **One Corner Cut Away Unit (Small)**

Start with 1 - 4 ½" x 4 ½" **Gray Square**.  
Remove one corner with the **Small Corner Cut Away**.  
Add 1 - 2 ½" **Background HST**



### **Square on Point Unit (Opposite Corner Coloring)**

Use 1 - 3 ⅜" x 3 ⅜", **Square**  
Add 2 - 2 ½" **Background HST**  
Add 2 - 2 ½" **Gray HST**



*Needle  
in a  
Hayes Stack*

Combine 4 - **One Corner Cut Away Unit (Small)** with Background Square with 4 - **One Corner Cut Away Unit (Small)** with Gray Square and 1 - **Square on Point Unit (Opposite Corner Coloring)** to make the **Double Spin Block**.

