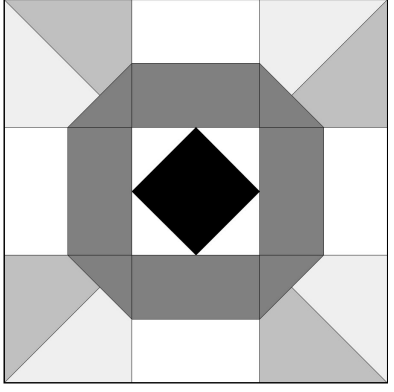


Needle Hayes Stack

Spinning Wheel Block

Block 12

March 25, 2015



Finished Block Size is 12"

Cut 4 - 2 ½" x 4 ½", **Rectangle**

Use 2 1/2" Half Square Triangle to cut 4 HST*

Use 4 ½" Half Square Triangle to cut 4 HST*

Use 4 1/2" Half Square Triangle to cut 4 HST*

Cut 4 - 2 ½" x 4 ½", **Rectangle**

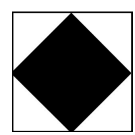
Use 2 ½" Half Square Triangle to cut 4 HST*

Cut 1 - 3 $\frac{3}{8}$ " x 3 $\frac{3}{8}$ ", **Square**

HST* - Half Square Triangle



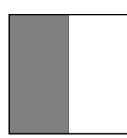




Square on Point Unit

Use 1 - 3 $\frac{3}{8}$ " x 3 $\frac{3}{8}$ ", Square Add 4 - 2 $\frac{1}{2}$ " HST

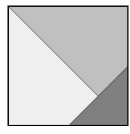




Double Rectangle Unit

Combine 1 - Background **Rectangle** with 1 - Medium **Rectangle**.





Half Square Triangle with 1 Corner Cut Away (Small)

Combine 1 - Light Medium 4 $\frac{1}{2}$ " HST with 1 - 4 $\frac{1}{2}$ " Medium HST

Next, remove bottom right corner with the Small Corner Cut Away.

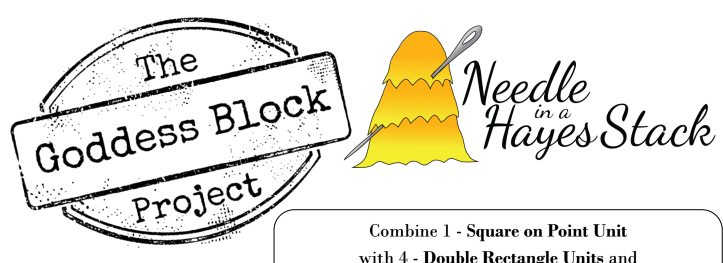
Add 1 - 2 ½" Dark Medium HST

Video available at:

NeedleinaHayesStack.biz

for cutting and piecing

instructions!



with 4 - Double Rectangle Units and
4 - Half Square Triangle with 1 Corner Cut Away (Small)
to make the Spinning Wheel Block.

