## dates Block

## Needle Hayes Stack

## Double Spin Block

Block 8
February 25, 2015


Finished Block Size is $12^{\prime \prime} \times 12^{\prime \prime}$
Cut 4-4 $1 / 2$ " $\times 4 \frac{1}{2} "$ ", Square
Use $21 / 2 "$ Half Square Triangle to cut 6 HST*


Cut 4-4 $1 / 2 " \times 4 \frac{1}{2} "$, Square
Use $21 / 2 "$ Half Square Triangle to cut 6 HST

Cut 1-3 $3 / 8$ " $\times 33 / 8 "$, Square



## One Corner Cut Away Unit (Small)

Start with 1-4 $1 / 2$ " x $41 / 2$ " Background Square.
Remove one corner with the Small Corner Cut Away. Add 1-2 $1 / 2$ " Gray HST


## One Corner Cut Away Unit (Small)

Start with 1-4 $1 / 2$ " x $4 \underset{1}{1 / 2 "}$ Gray Square.
Remove one corner with the Small Corner Cut Away. Add 1-2 $1 / 2$ " Background HST


Square on Point Unit (Opposite Corner Coloring)
Use 1-3 $3 / 8 " \times 33 / 8 "$, Square
Add 2-2 $1 / 2$ " Background HST
Add 2-2 $1 / 2$ " Gray HST

BIock Needle Hayes Stack Project

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.


