## "Cheap Change" Installment 2

Assembly of BD Flying Geese (uses (36) Color B $41 / 2$ inch by $21 / 2$ inch rectangles and (72) Color D $21 / 2$ inch squares):

Putting right sides together, place one Color D square on the Color $B$ rectangle oriented this way:


Sew on the drawn line and trim $1 / 4$ inch from the sewn line, according to the diagram:


Press open. Place a second $21 / 2$ inch square, right sides together, according to the following diagram:


Sew on the drawn line, trim $1 / 4$ inch from the sewn line and press open. You should have this unit:


Make 36 of these BD Flying Geese units. Eighteen of these will be used in the next step and eighteen will be set aside for a later step.

Unit II Construction: (Uses (9) Color A $41 / 2$ inch squares and (18) BD Flying Geese Units)

Construct Unit I using the following diagram, being careful to orient your AC Flying Geese the same way:


Press towards the $41 / 2$ inch square.
You should have a total of nine Unit II's at the end of this step.

Assembling of Unit III (Uses (18) BD Flying Geese and (36) AB Half-Square Triangles)

Assemble Unit III according to the diagram, being careful to orient the each piece correctly:


Press towards the $A B$ Half-Square Triangle.
You should have (18) Unit III's at the end of this step.

Assembling of Unit IV (Uses (8) AC Flying Geese and (16) Color C $21 / 2$ inch squares) Assemble according to the following diagram:


Press towards Color C squares.
At the end of this step, you should have eight of Unit IV's.
This completes Installment 2 and you are half-way through the mystery! Have another piece of chocolate to celebrate a job well-done!

