



"Pendleton Inspired" 2013 BOM Quilt



An Original Quilt Designed by TK Harrison, BOMquilts.com Brought to you by BOMquilts.com, AbbiMays.com & Aurifil Thread

This is a raw-edge applique quilt, or an applique of your preference quilt. It is very geometrical and totally inspired by the Pendleton blankets from the Pendleton Woolen Mills in Pendleton, Oregon. <u>www.BOMquilts.com</u>!

All Seams 1/4" Finished Quilt = 66" x 83" Finished Block for Quilt = 15" Unfinished Block for Quilt = 15 1/2"

Fabric: "Marblehead" Designed by Paintbrush Studio for Moda Purchase the Kit from <u>www.AbbiMays.com</u> Purchase Aurifil Thread from <u>Aurifil</u>

This is an applique quilt. You can do raw-edge applique, fusible web applique, needle turn applique or any applique technique you prefer. The templates show the seam allowances so if you want to use raw-edge applique or fusible web applique, please cut on the template lines and not on the seam allowance lines.



Pendleton Inspired Block #12

Cutting for Block #12:	
Blue (background)	Cut ONE (1) 15 1/2" square (you can also piece together the back- ground from that leftover from the previous blocks)
Blue	Cut ONE (1) #G from the attached templates
Orange	Cut FOUR (4) #H's from the attached templates
Yellow	Cut FOUR (4) #I's from the attached templates
Brown	Cut FOUR (4) #C's from the attached templates
Tan	Cut FOUR (4) #F's and cut FOUR (4) #C's from the attached templates
Green	Cut TWO (2) #B's and TWO (2) #D's from the attached templates
Fusible Web	OPTIONAL for securing the appliquéd templates to the background fabric



"Pendleton Inspired" Finished Block Block #12 Using the image on the attached templates, place your pieces on your background and stitch them into place or secure them with your applique preference.

Download your "Pendleton Inspired" 2013 Block of the Month free quilt project from <u>www.BOMquilts.com</u>, quilt fabric kit from <u>www.AbbMays.com</u> and Aurifil thread from <u>Aurifil</u>!

> © 2013 BOMQuilts.com All Rights Reserved For Personal Use ONLY



