

### **Helpful Hint for Riding the Waves Pattern #155:**

If you don't have BBQ #155, version 2: **Helpful hint-** Under block assembly #9, using the cover picture, note that 50% of the fussy cut sea life creatures need to be rotated 180 degrees for the quilt to look exactly like the cover. Otherwise, all the blocks are constructed the same.

---

### **Helpful Hint for Riding the Waves Pattern #155:**

If you don't have BBQ #155, version 2: **Helpful hint-** Under block assembly #9, using the cover picture, note that 50% of the fussy cut sea life creatures need to be rotated 180 degrees for the quilt to look exactly like the cover. Otherwise, all the blocks are constructed the same.

---

### **Helpful Hint for Riding the Waves Pattern #155:**

If you don't have BBQ #155, version 2: **Helpful hint-** Under block assembly #9, using the cover picture, note that 50% of the fussy cut sea life creatures need to be rotated 180 degrees for the quilt to look exactly like the cover. Otherwise, all the blocks are constructed the same.

---

### **Helpful Hint for Riding the Waves Pattern #155:**

If you don't have BBQ #155, version 2: **Helpful hint-** Under block assembly #9, using the cover picture, note that 50% of the fussy cut sea life creatures need to be rotated 180 degrees for the quilt to look exactly like the cover. Otherwise, all the blocks are constructed the same.

---

### **Helpful Hint for Riding the Waves Pattern #155:**

If you don't have BBQ #155, version 2: **Helpful hint-** Under block assembly #9, using the cover picture, note that 50% of the fussy cut sea life creatures need to be rotated 180 degrees for the quilt to look exactly like the cover. Otherwise, all the blocks are constructed the same.

---

### **Helpful Hint for Riding the Waves Pattern #155:**

If you don't have BBQ #155, version 2: **Helpful hint-** Under block assembly #9, using the cover picture, note that 50% of the fussy cut sea life creatures need to be rotated 180 degrees for the quilt to look exactly like the cover. Otherwise, all the blocks are constructed the same.

---