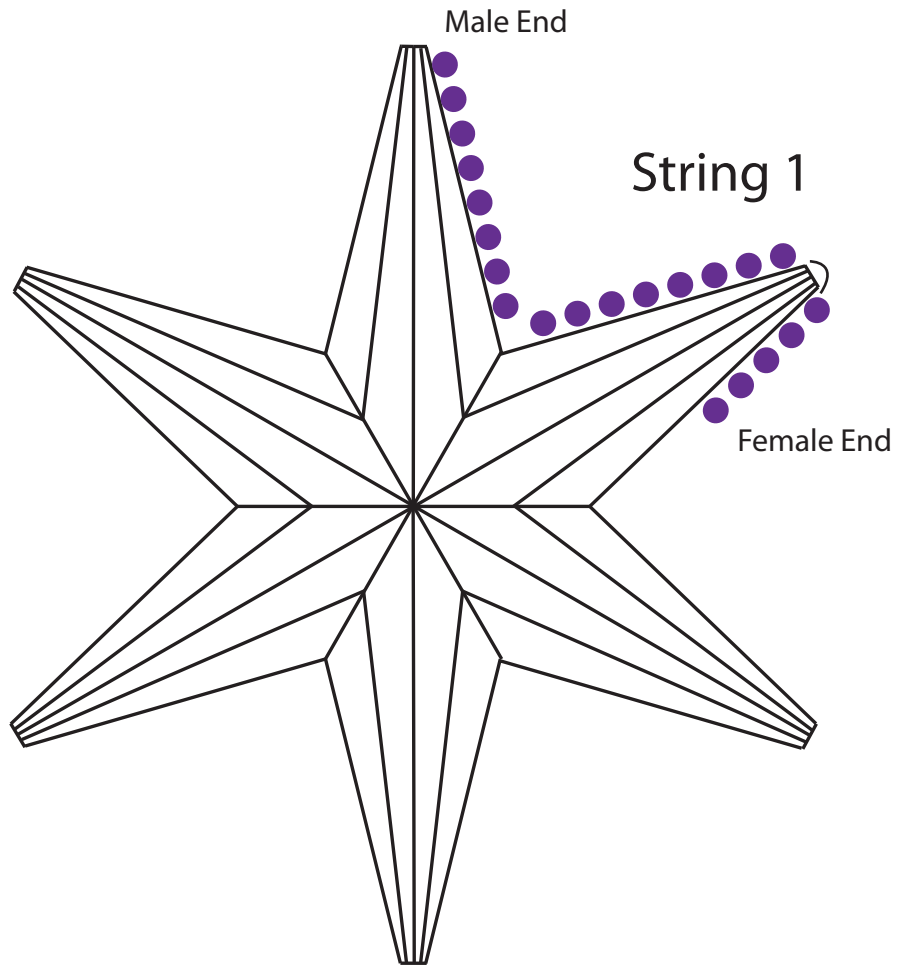
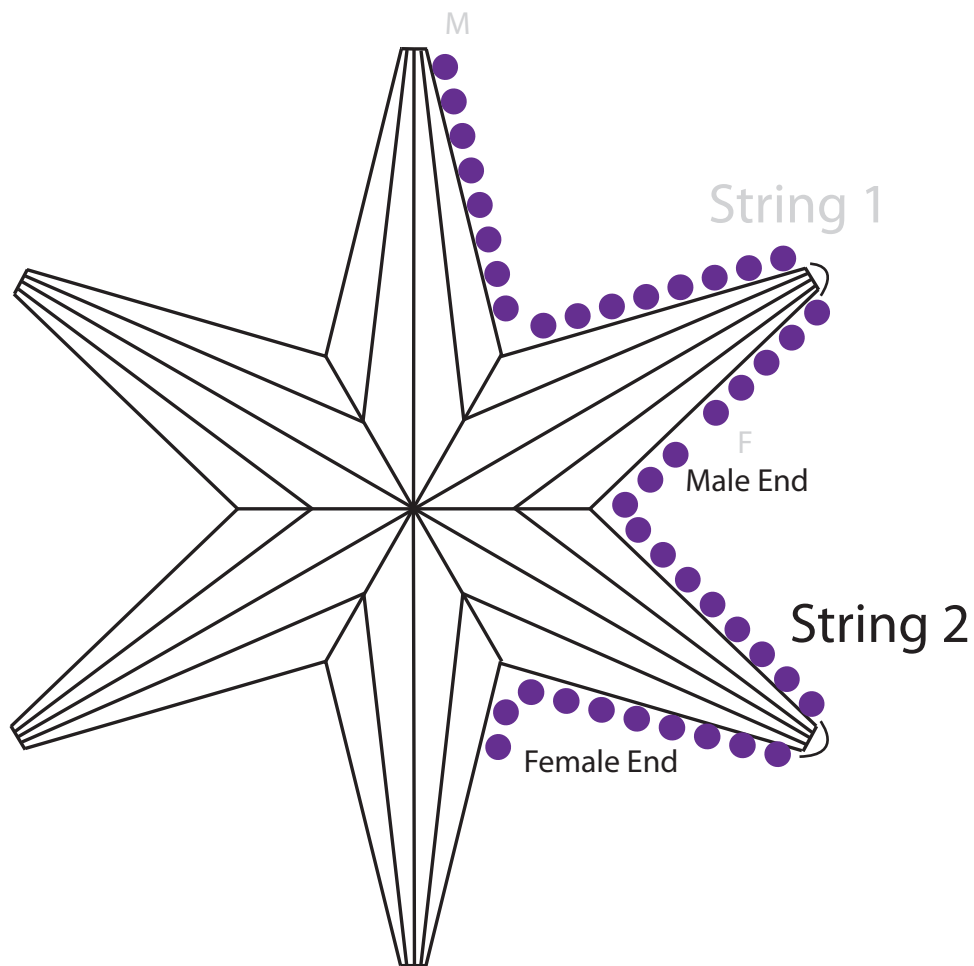


3D Star - 10 string version



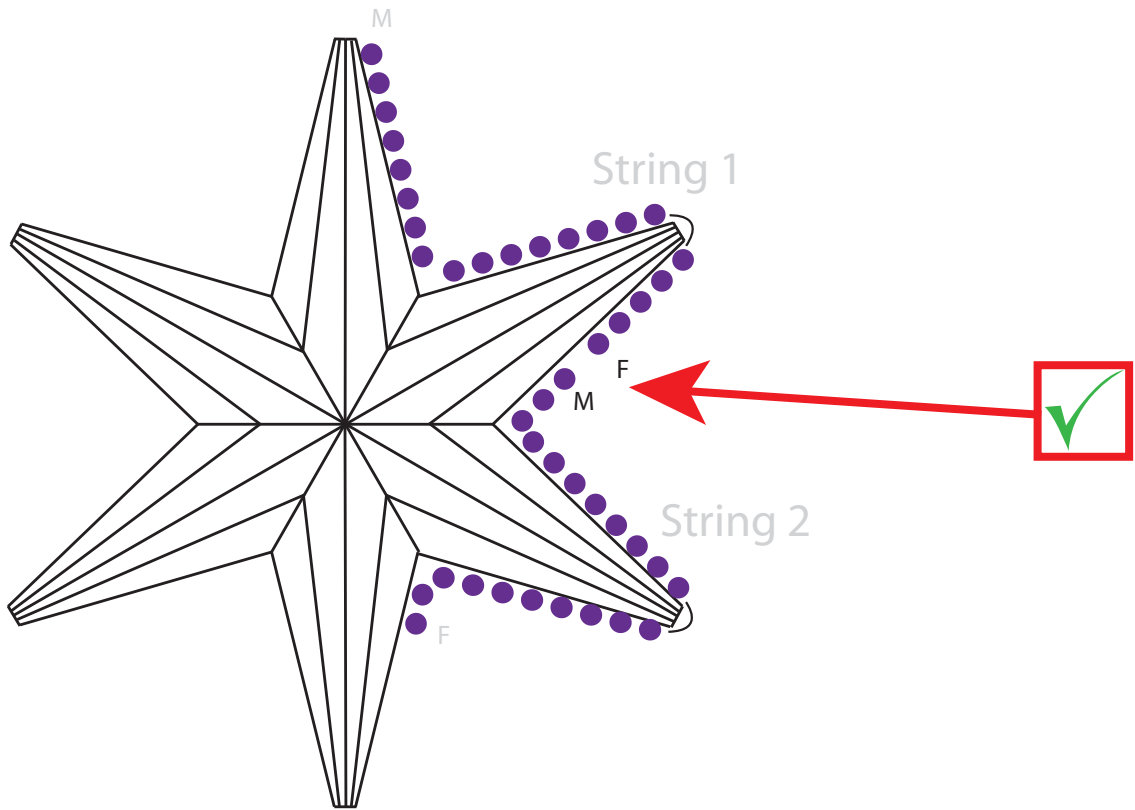
Install String 1

3D Star - 10 string version



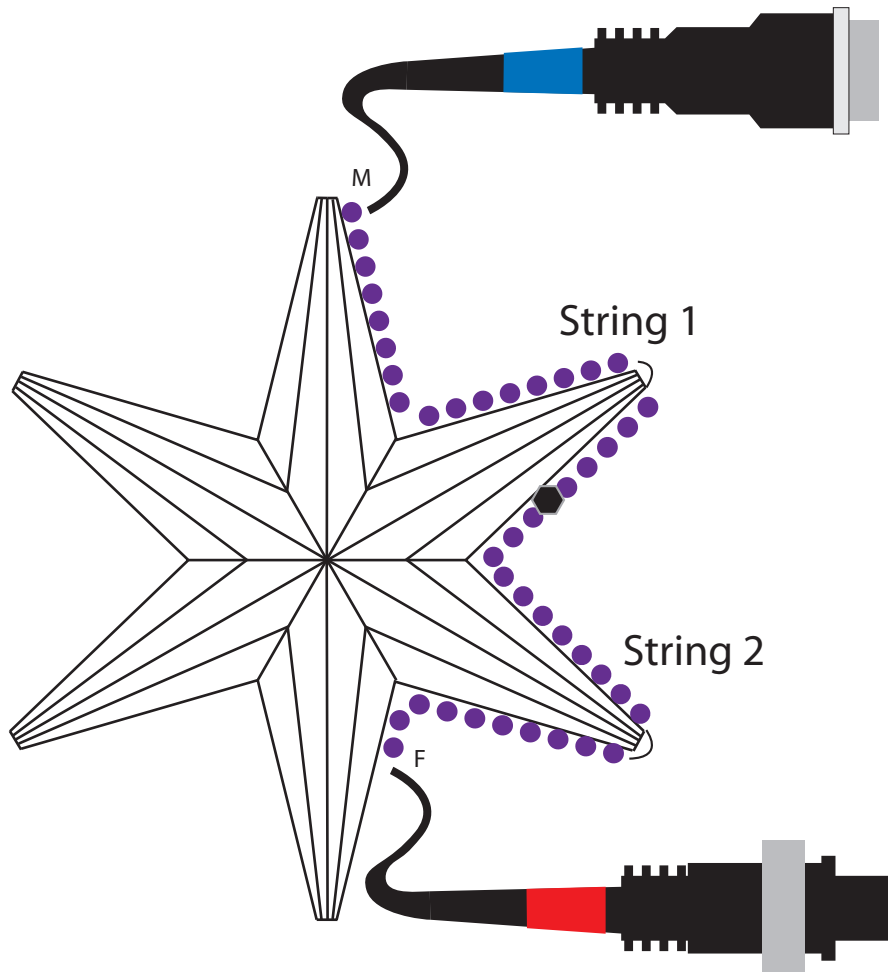
Install String 2

3D Star - 10 string version



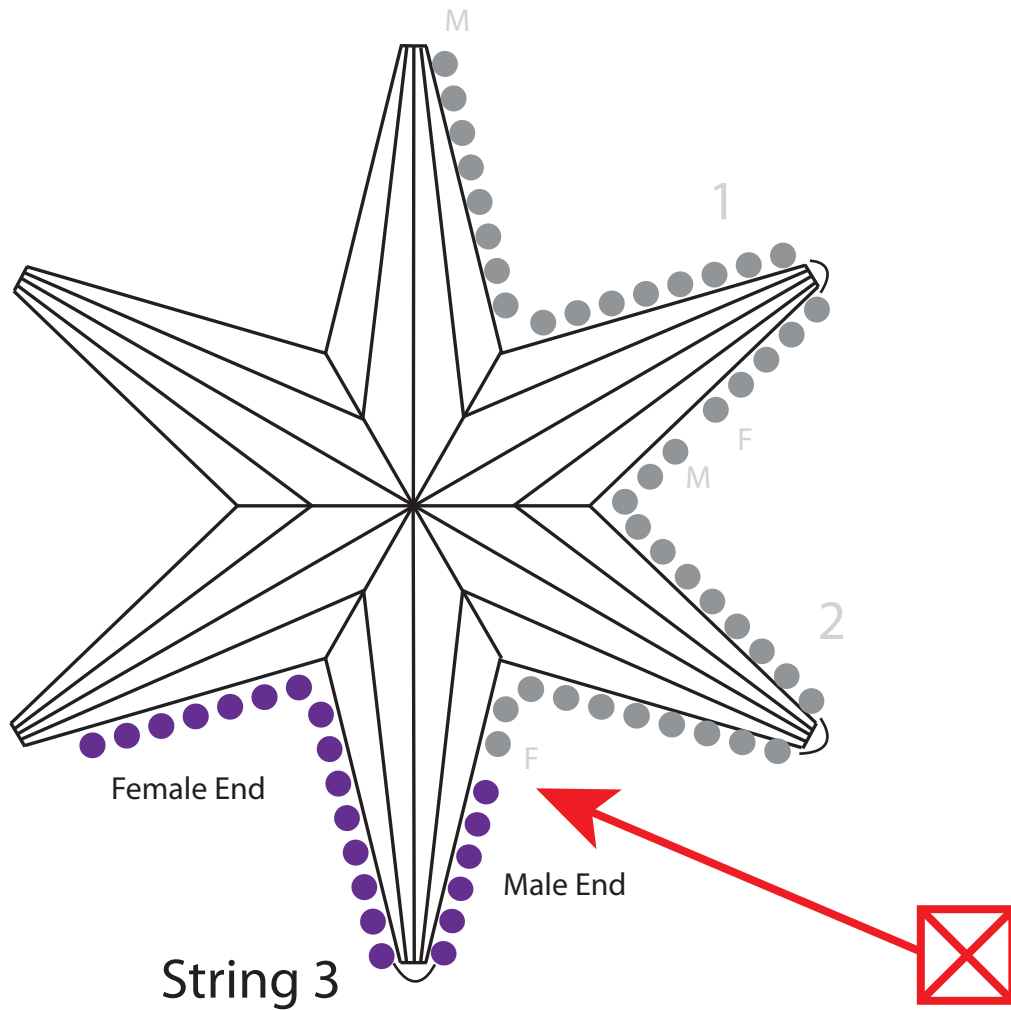
Connect String 1 to String 2

3D Star - 10 string version



Place a Blue Color Code on the Male End of String 1. Place a Red Color Code on the Female End of String 2.

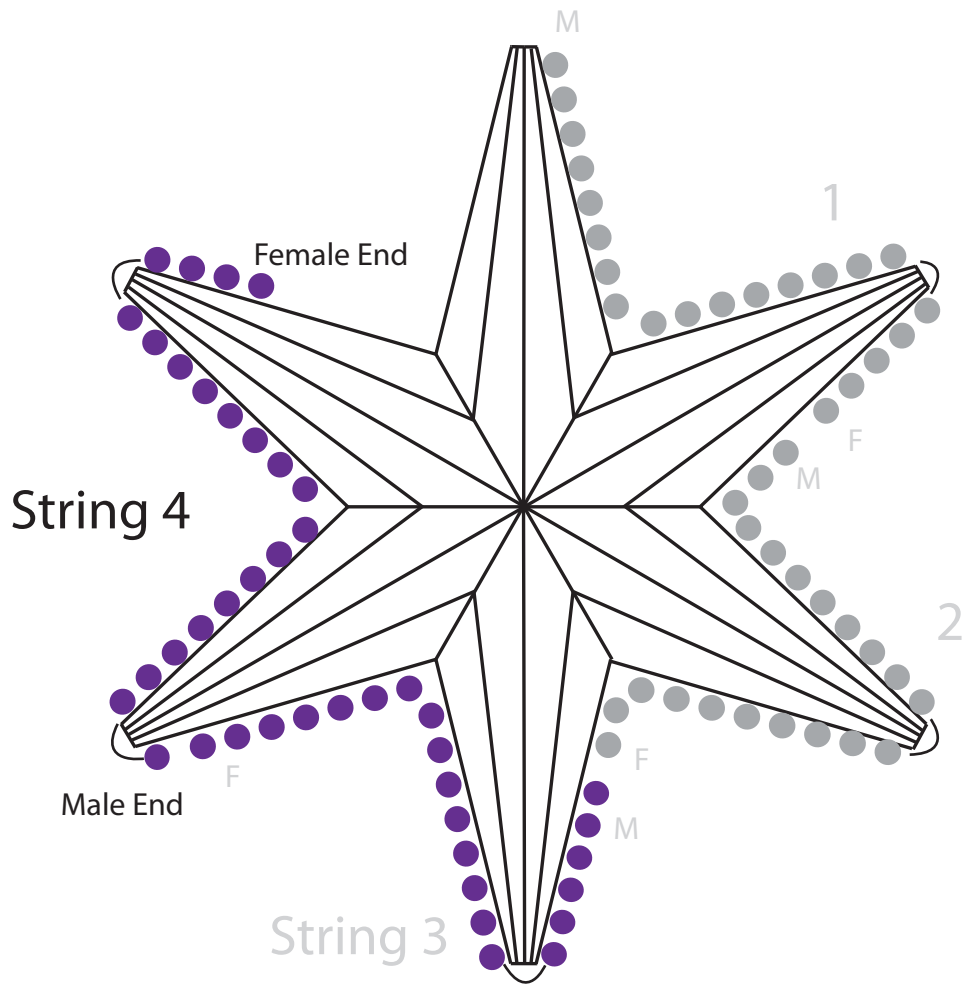
3D Star - 10 string version



Install String 3

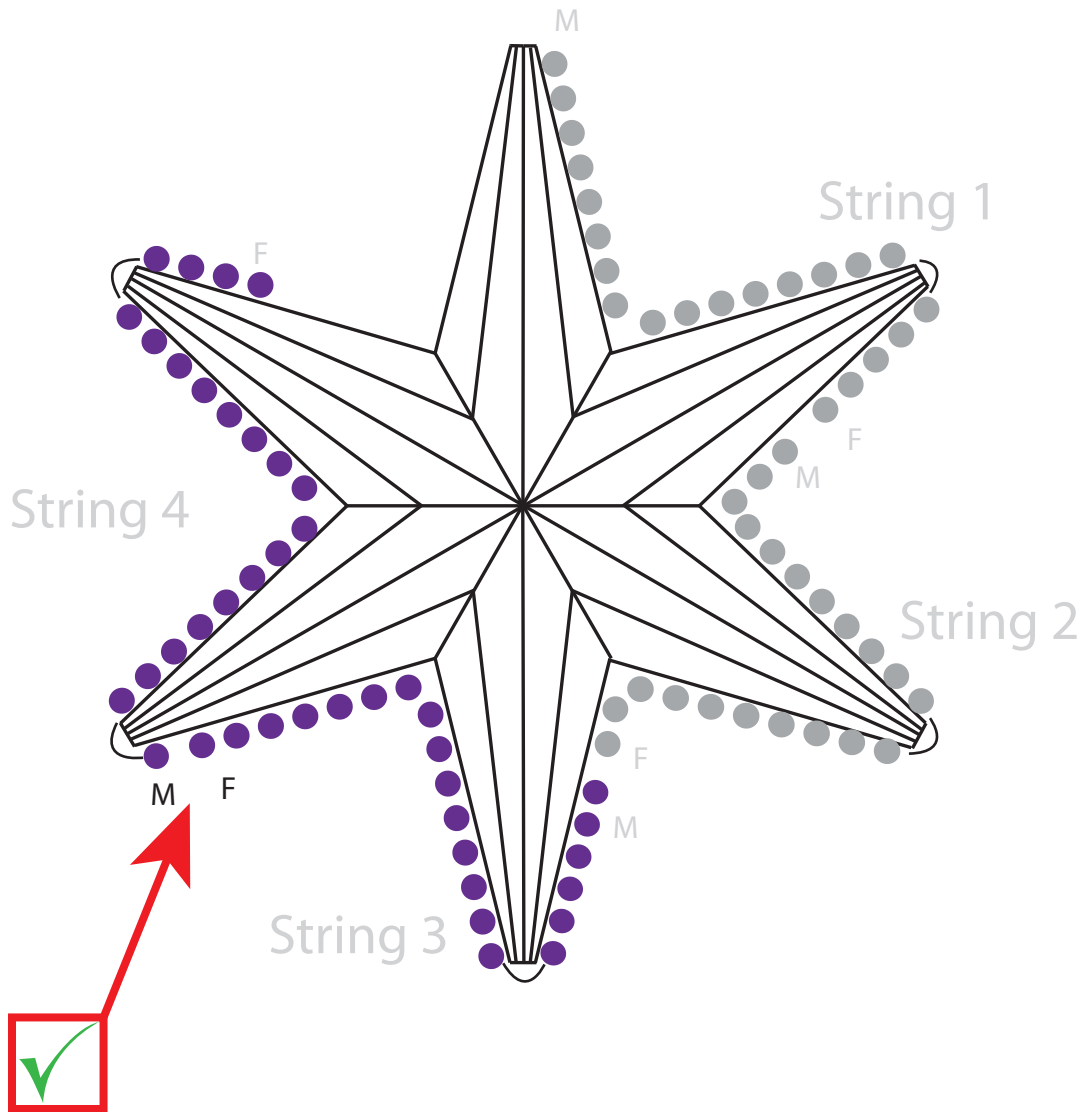
Do Not Connect String 2 and String 3

3D Star - 10 string version



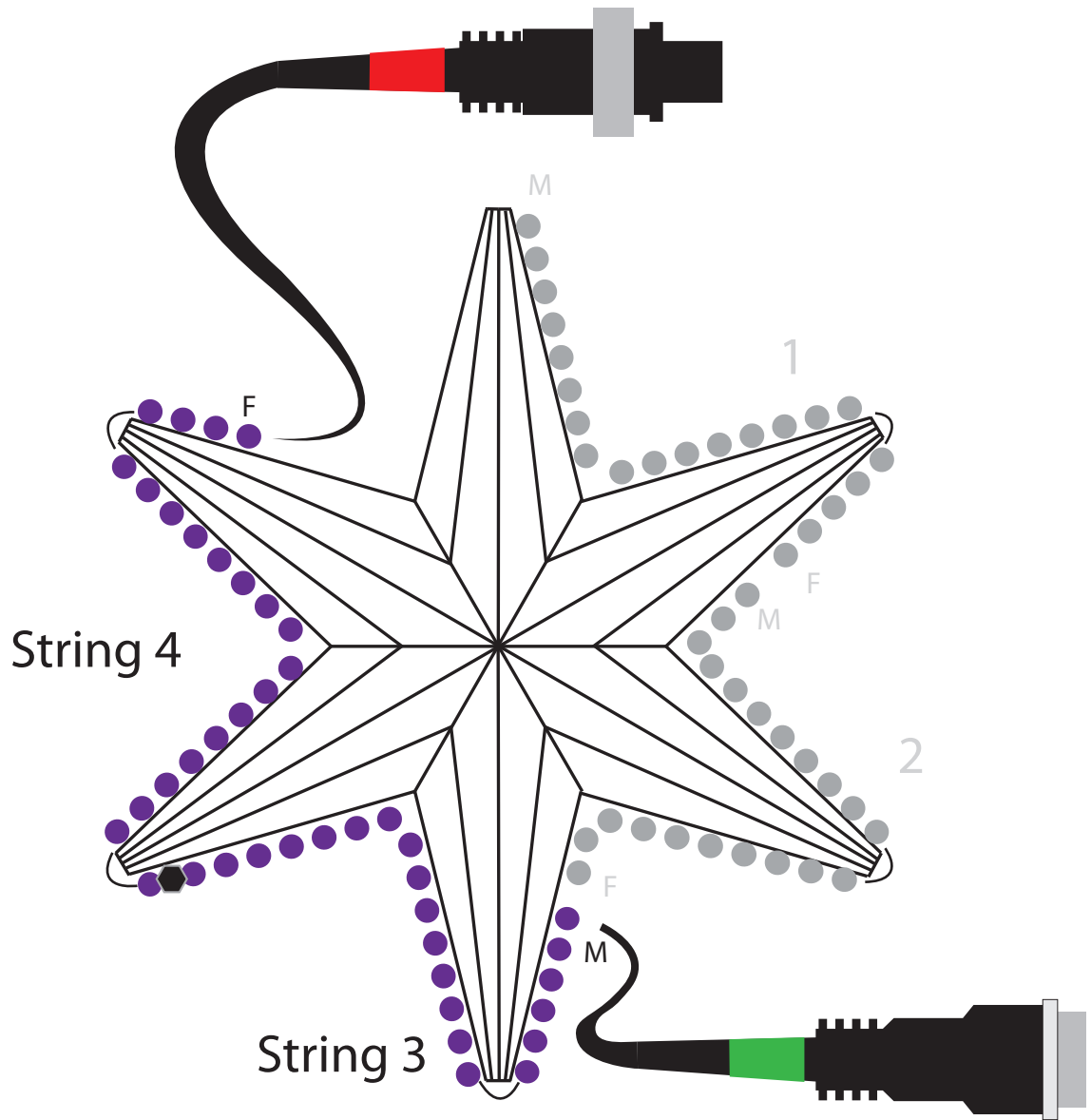
Install String 4

3D Star - 10 string version



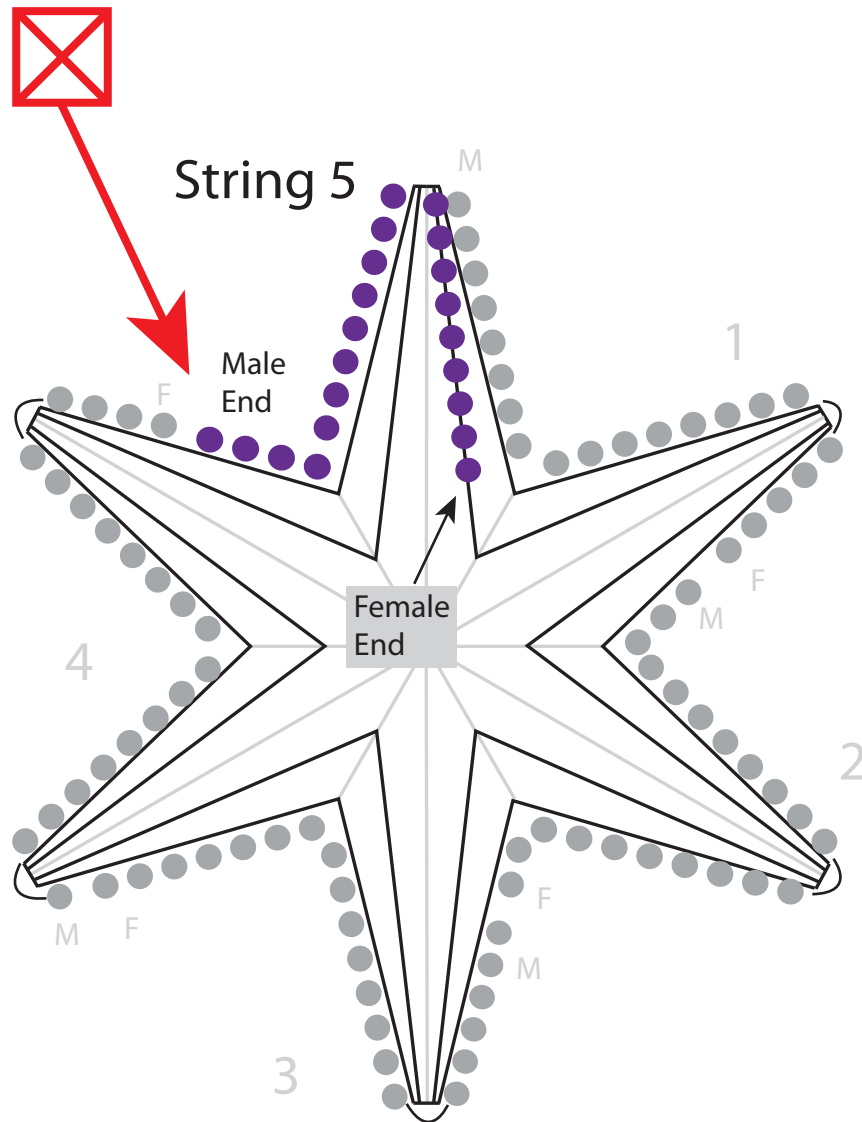
Connect String 3 to String 4

3D Star - 10 string version



Place a Green Color Code on the Male End of String 3. Place a Red Color Code on the Female End of String 4.

3D Star - 10 string version

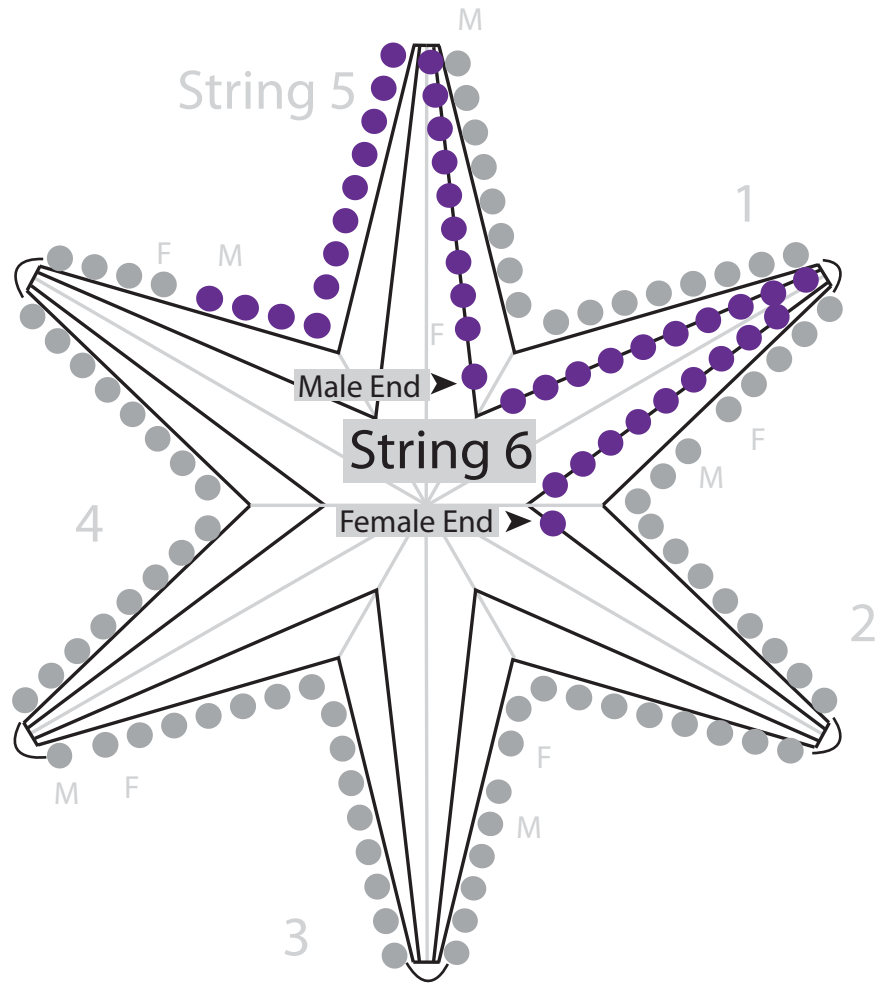


Install String 5, finishing the outer star shape and continuing on to the inner star.

Be sure to continue wiring the inner star clock-wise, the same as the outer star.

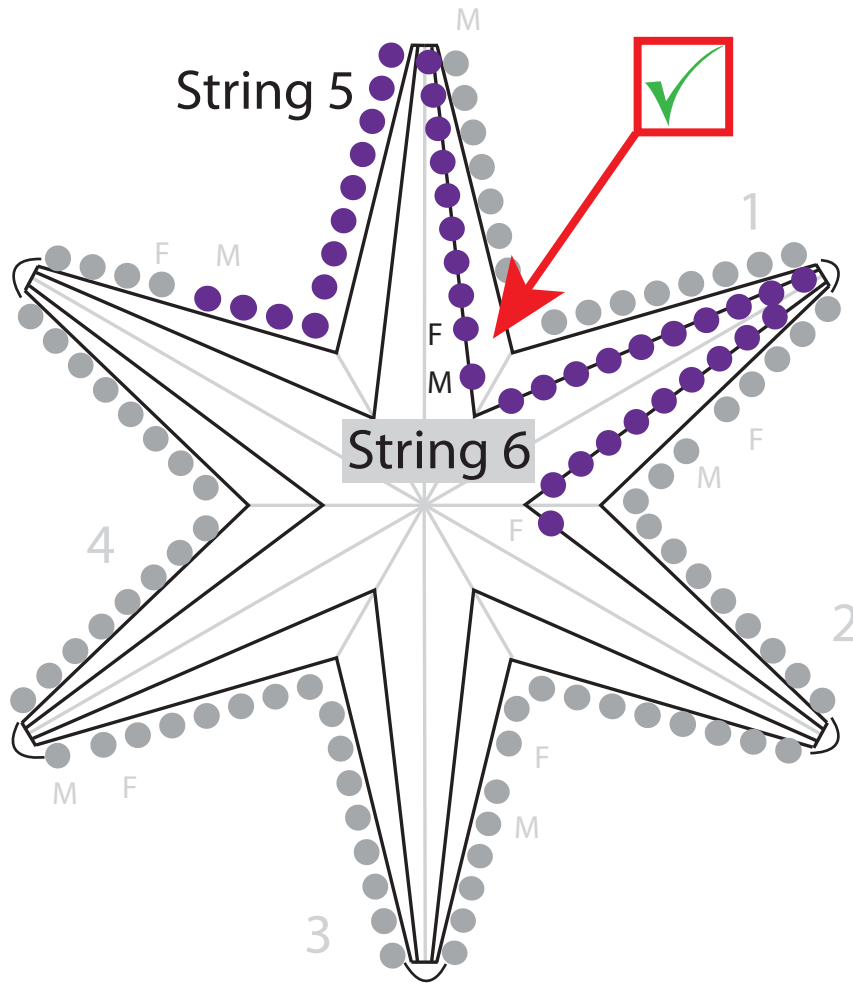
Do Not connect String 4 and String 5.

3D Star - 10 string version



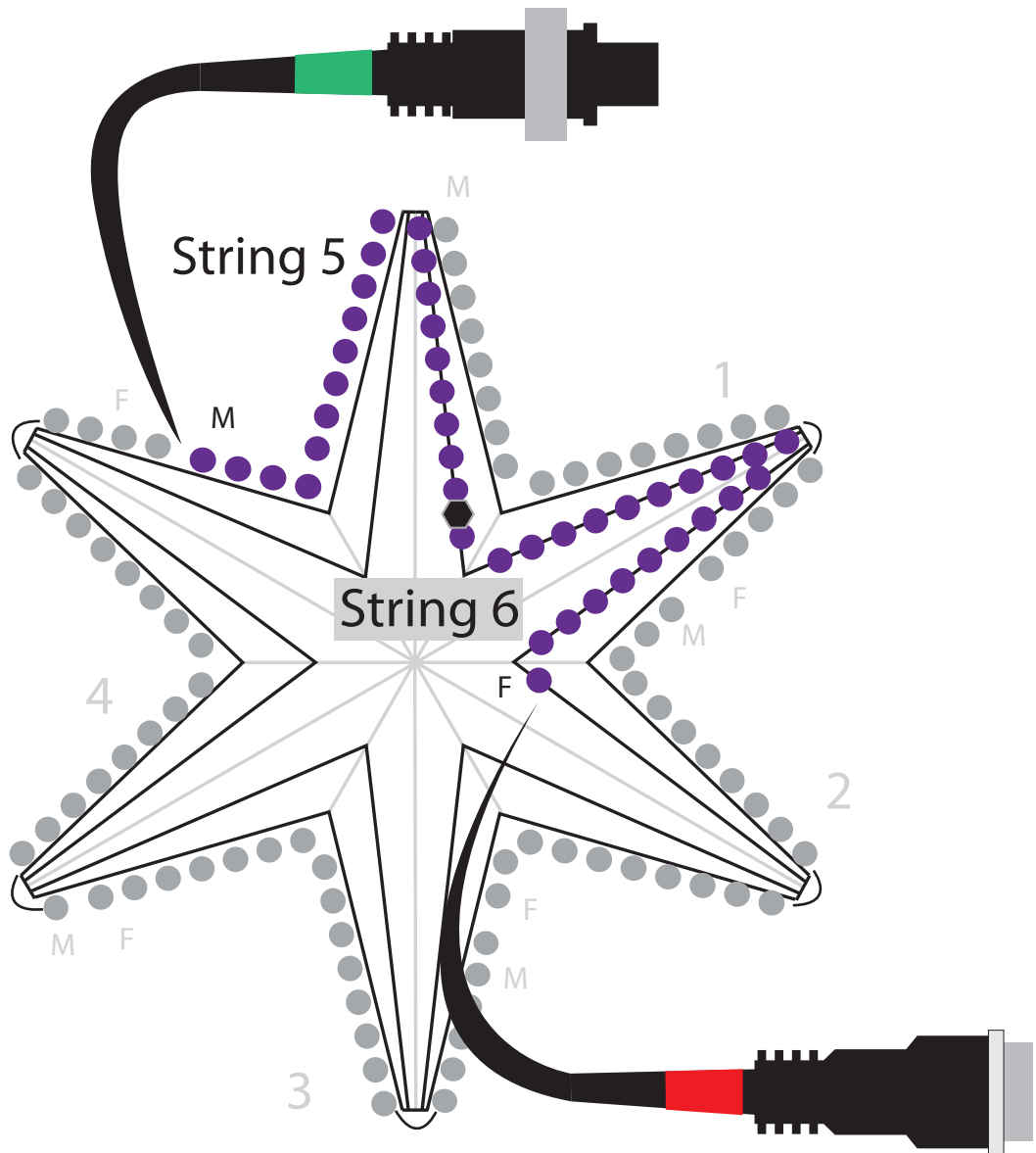
Install String 6

3D Star - 10 string version



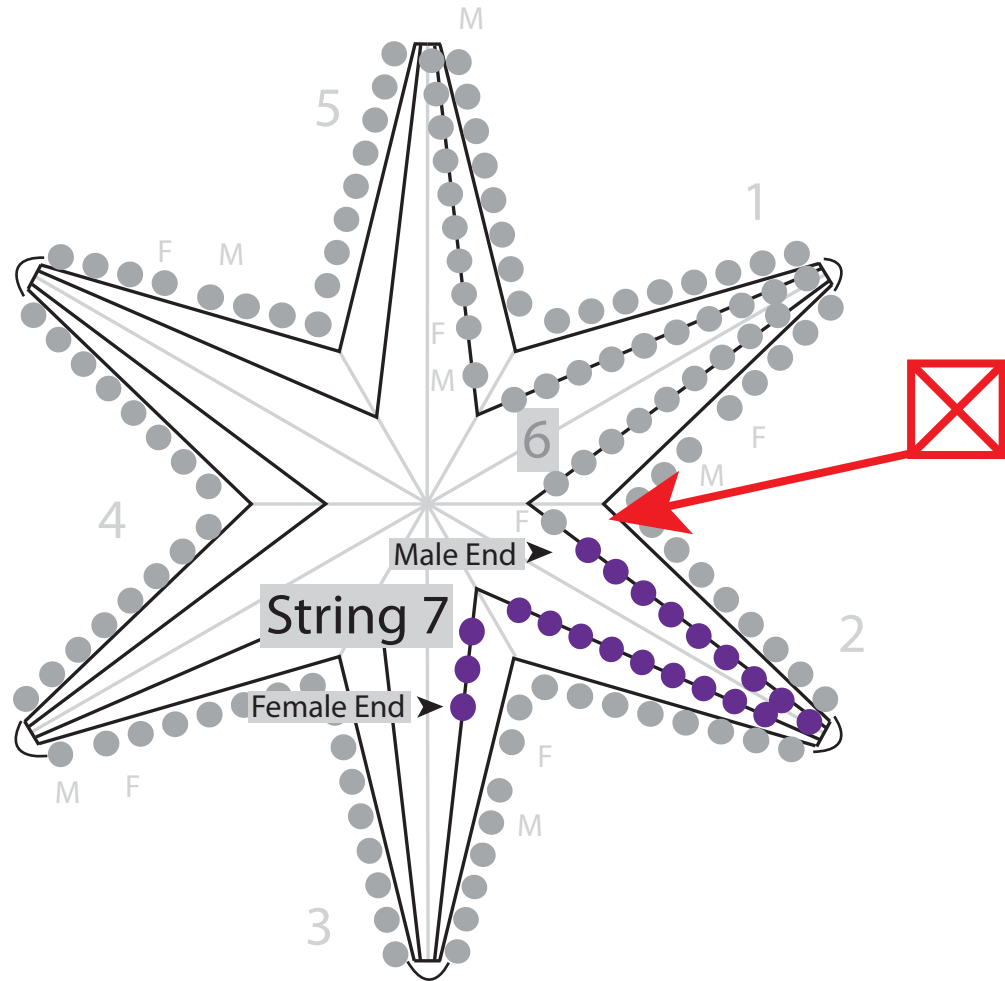
Connect String 5 to String 6

3D Star - 10 string version



Place a Green Color Code on the Male End of String 5. Place a Red Color Code on the Female End of String 6.

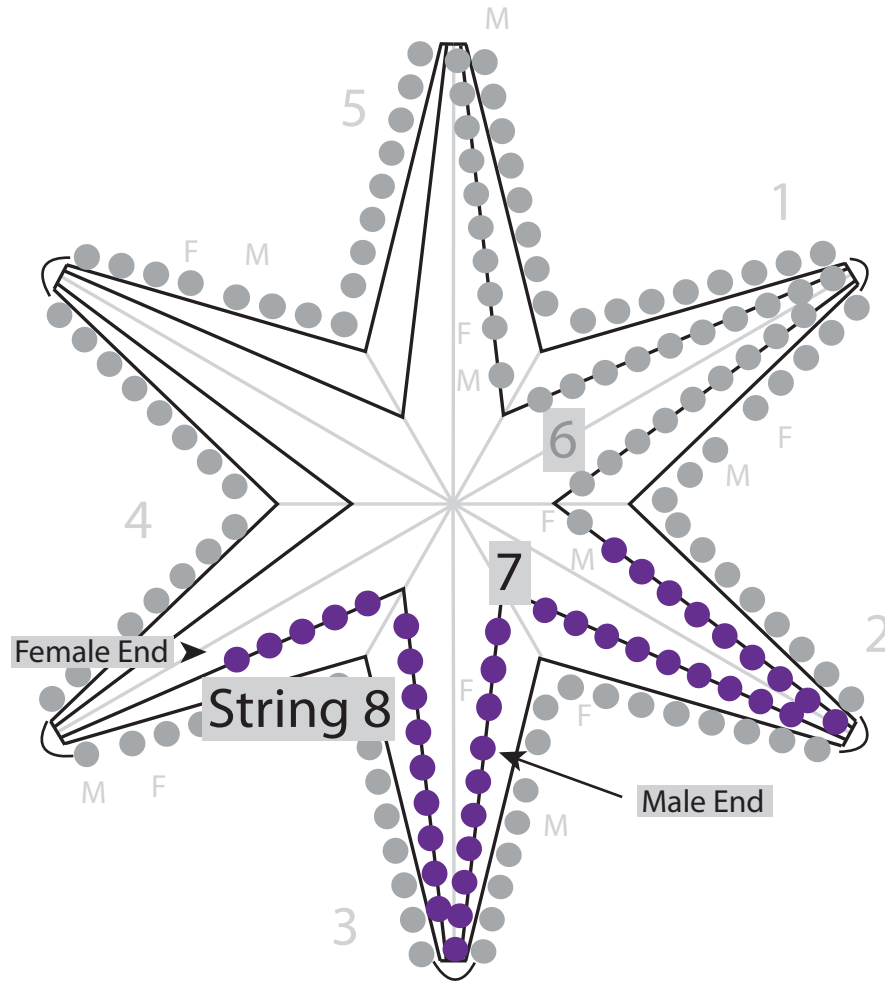
3D Star - 10 string version



Install String 7

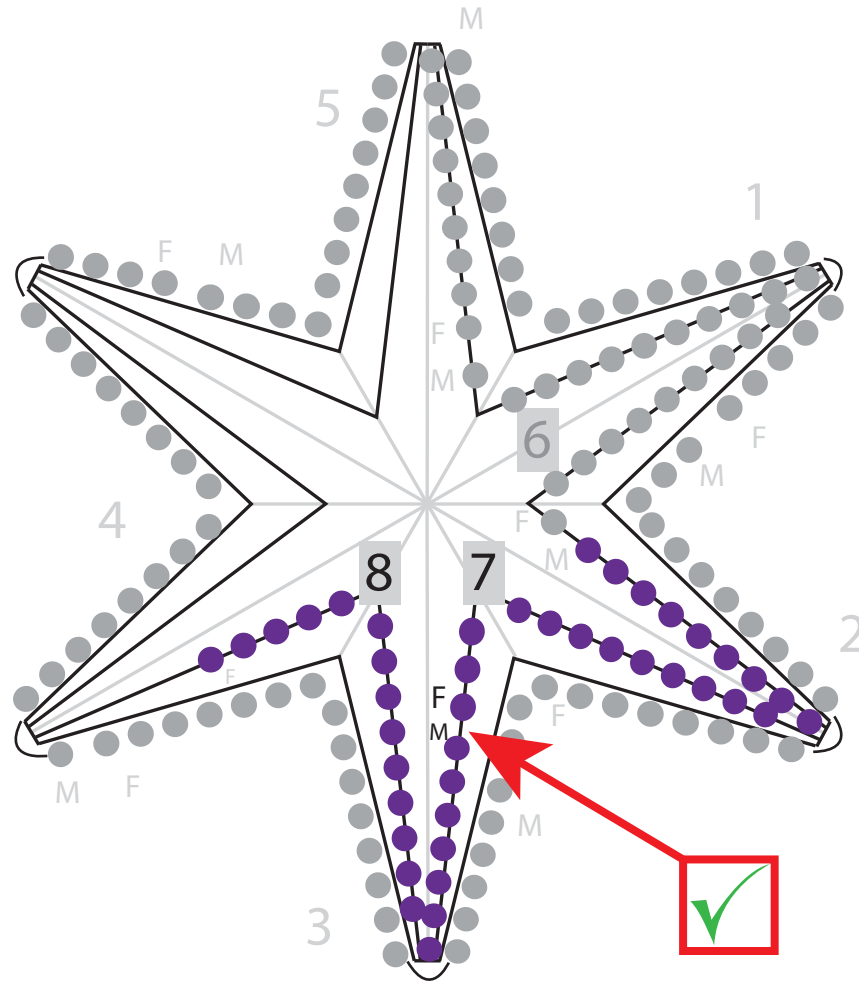
Do Not connect String 6 and String 7

3D Star - 10 string version



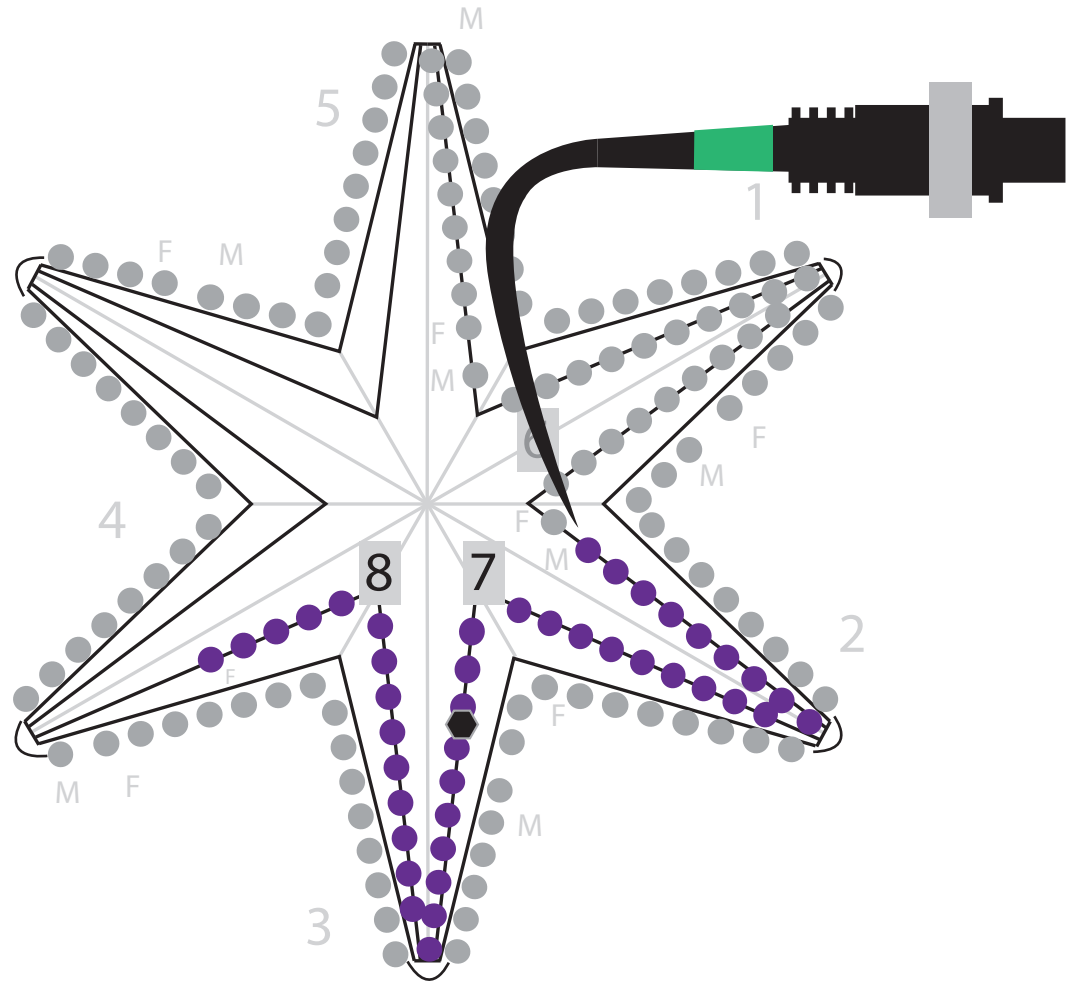
Install String 8

3D Star - 10 string version



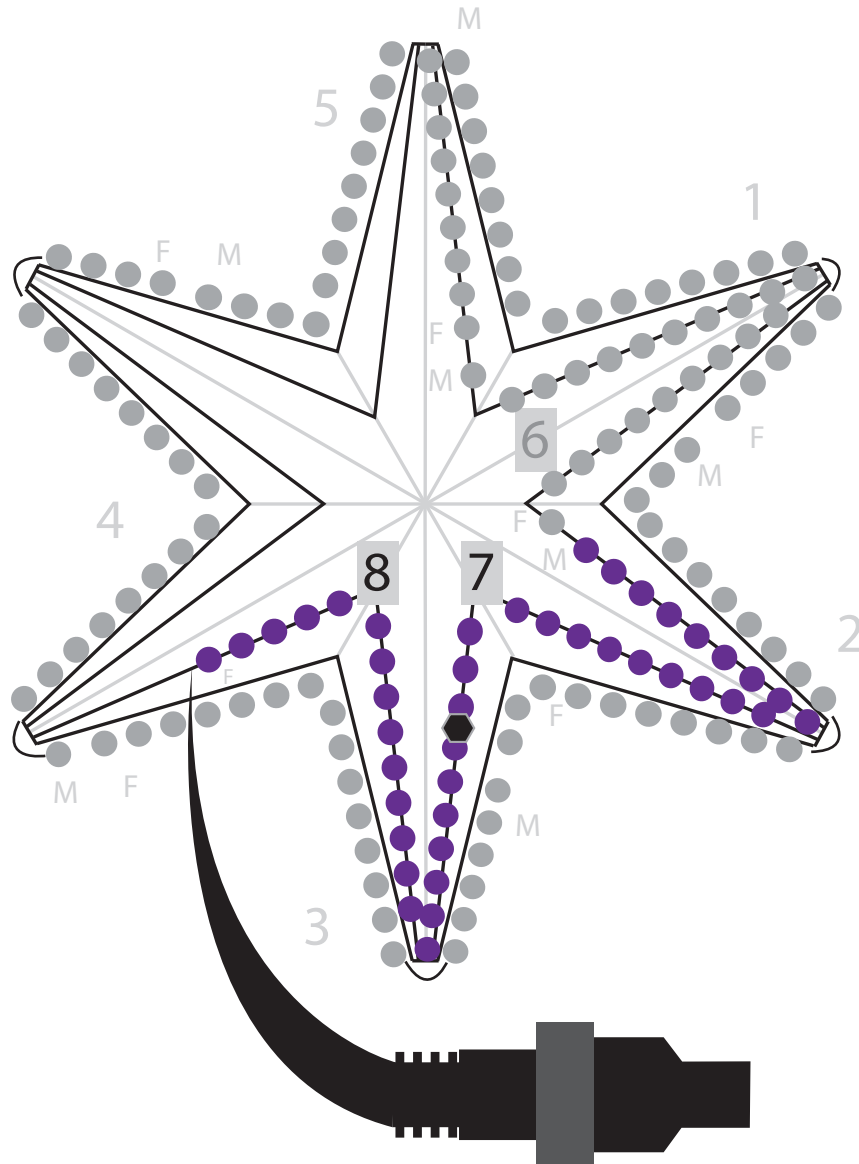
Connect String 7 to String 8

3D Star - 10 string version



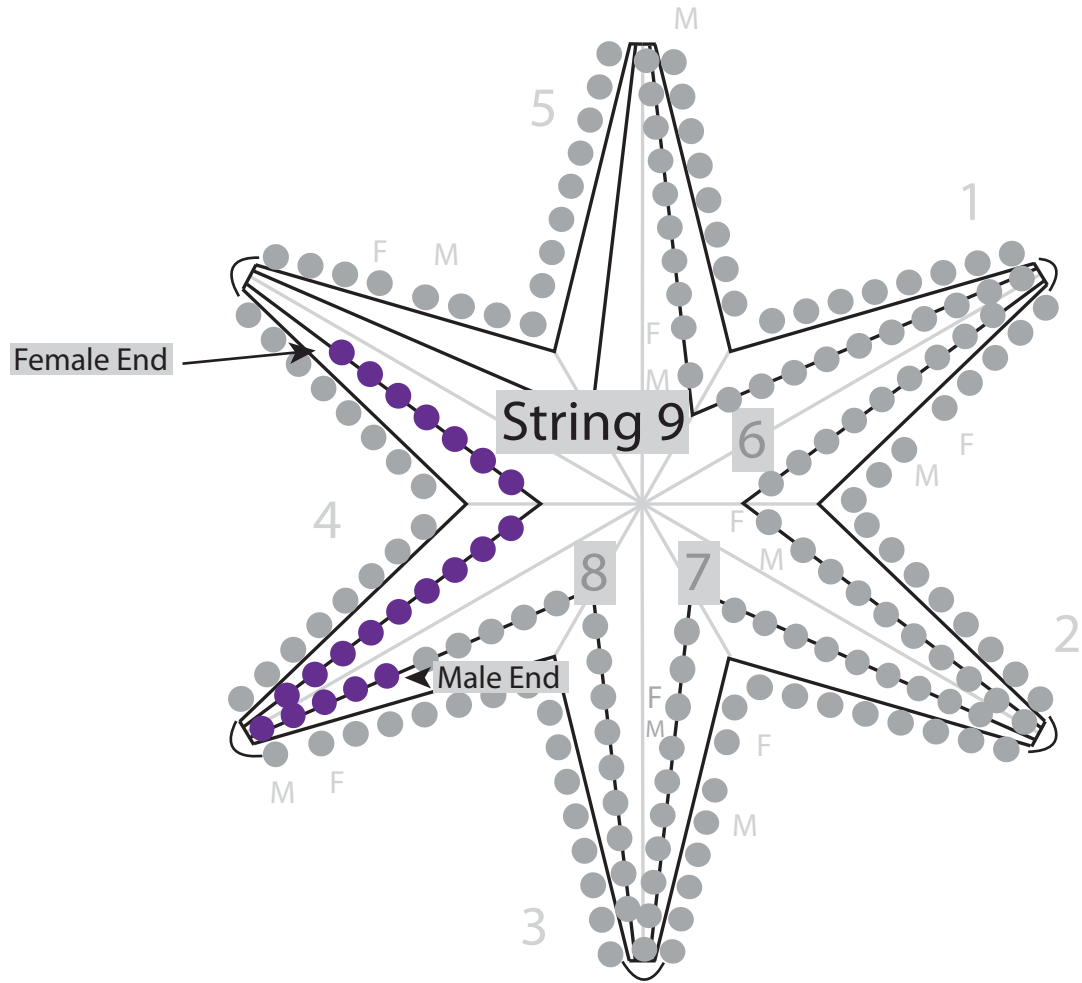
Place a Green Color Code on the Male end of String 7

3D Star - 10 string version



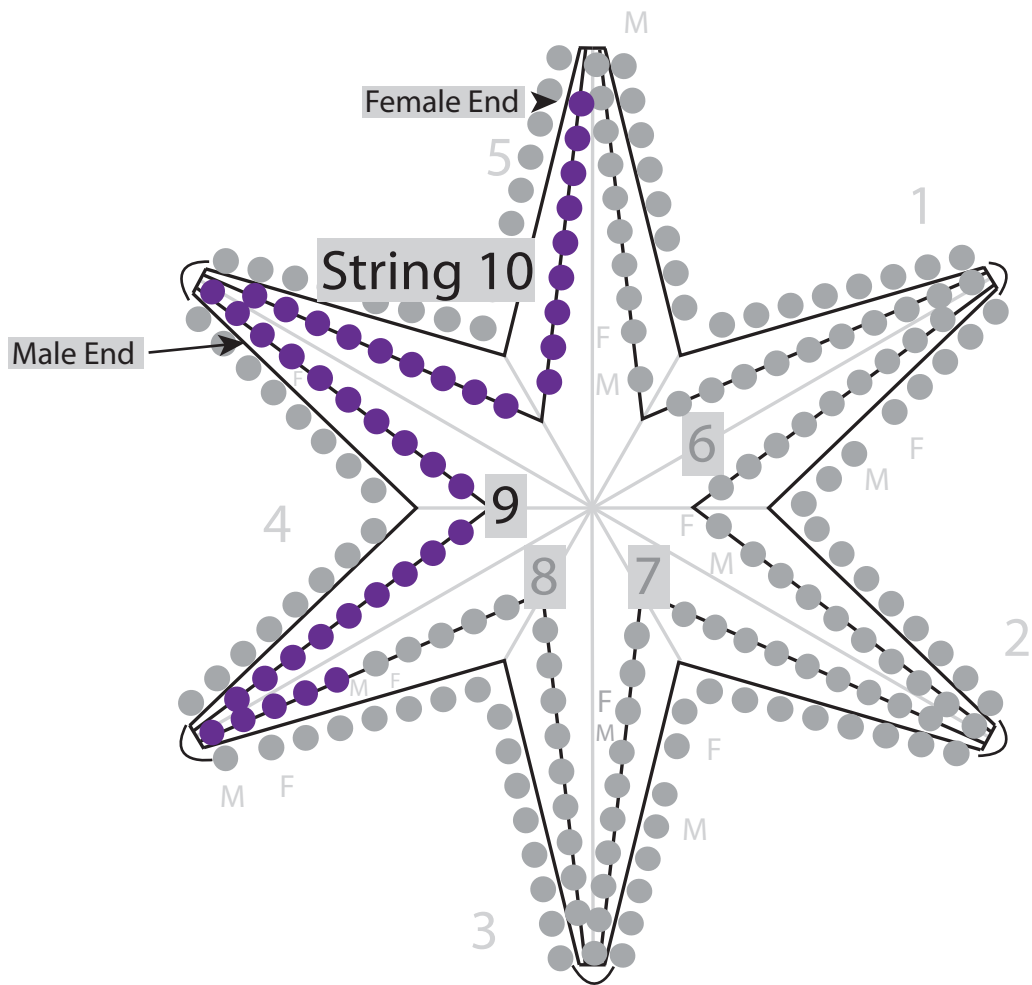
Place an END CAP on String 8

3D Star - 10 string version



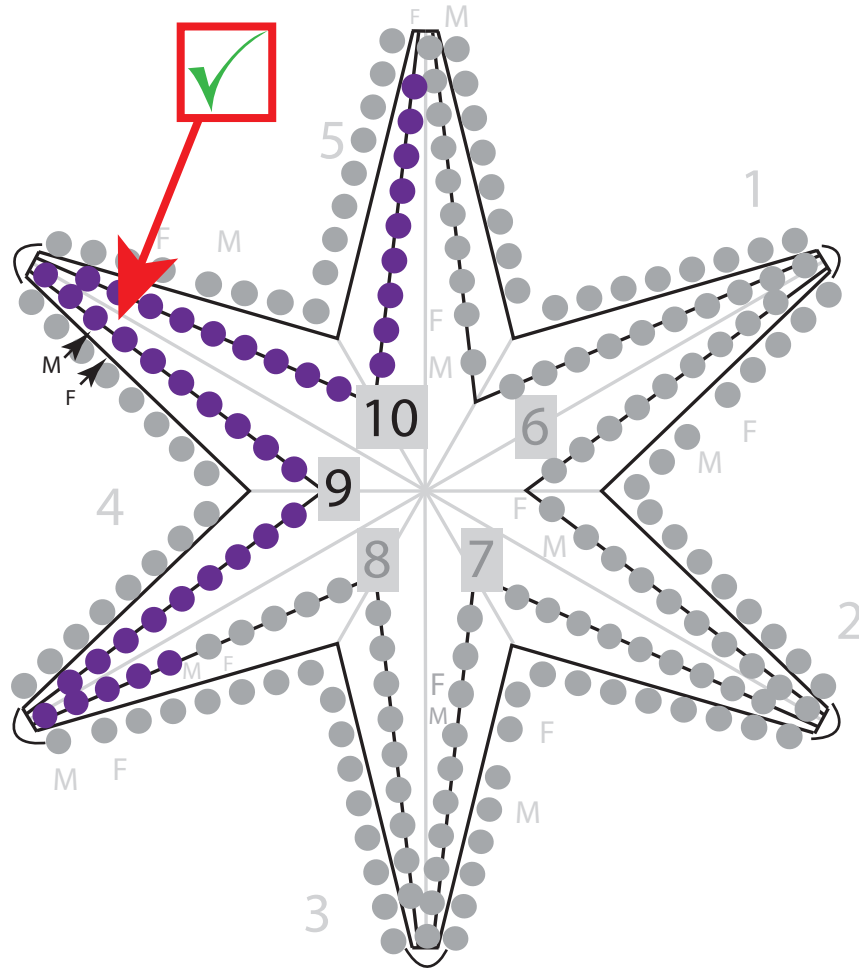
Install String 9

3D Star - 10 string version



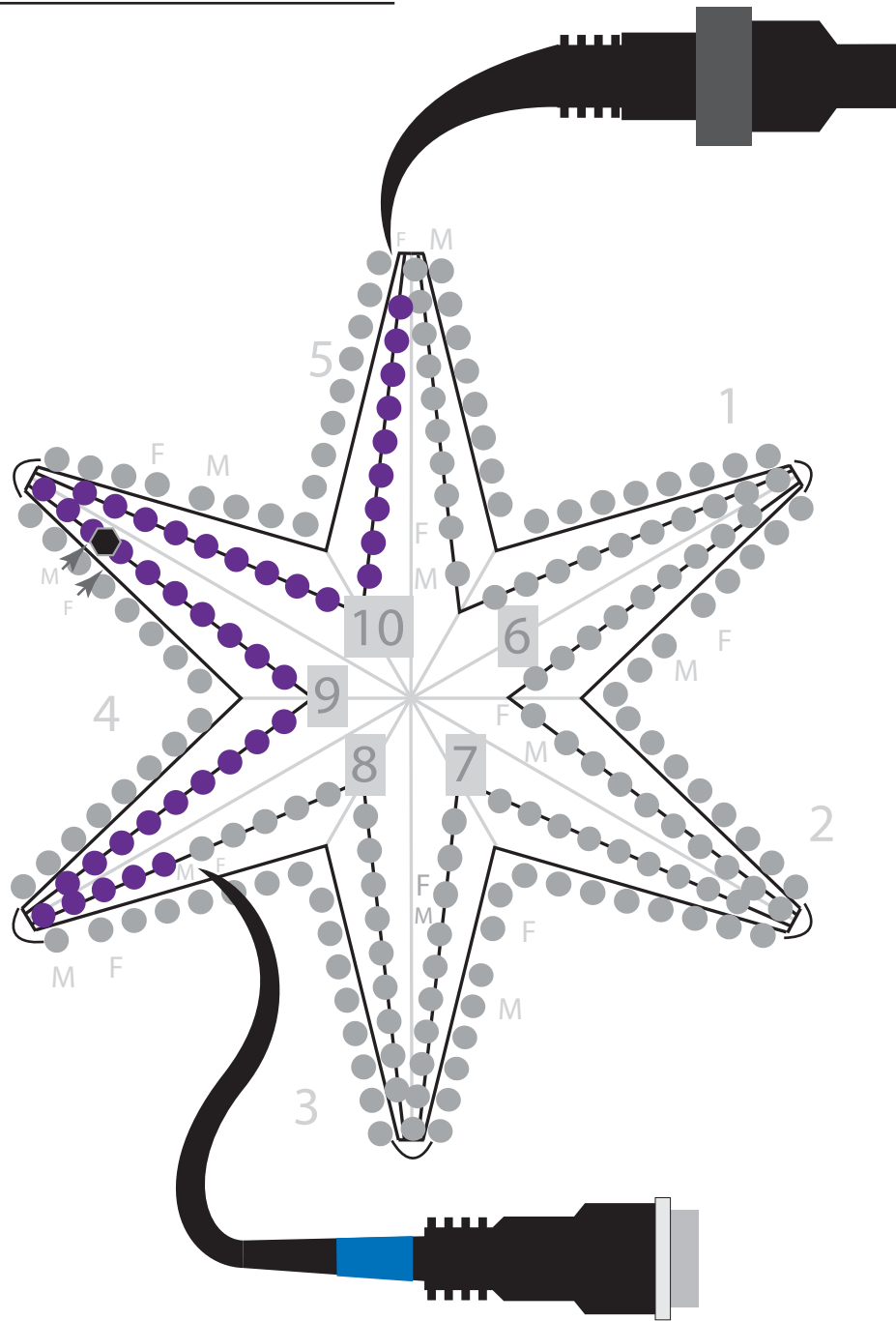
Install String 10

3D Star - 10 string version



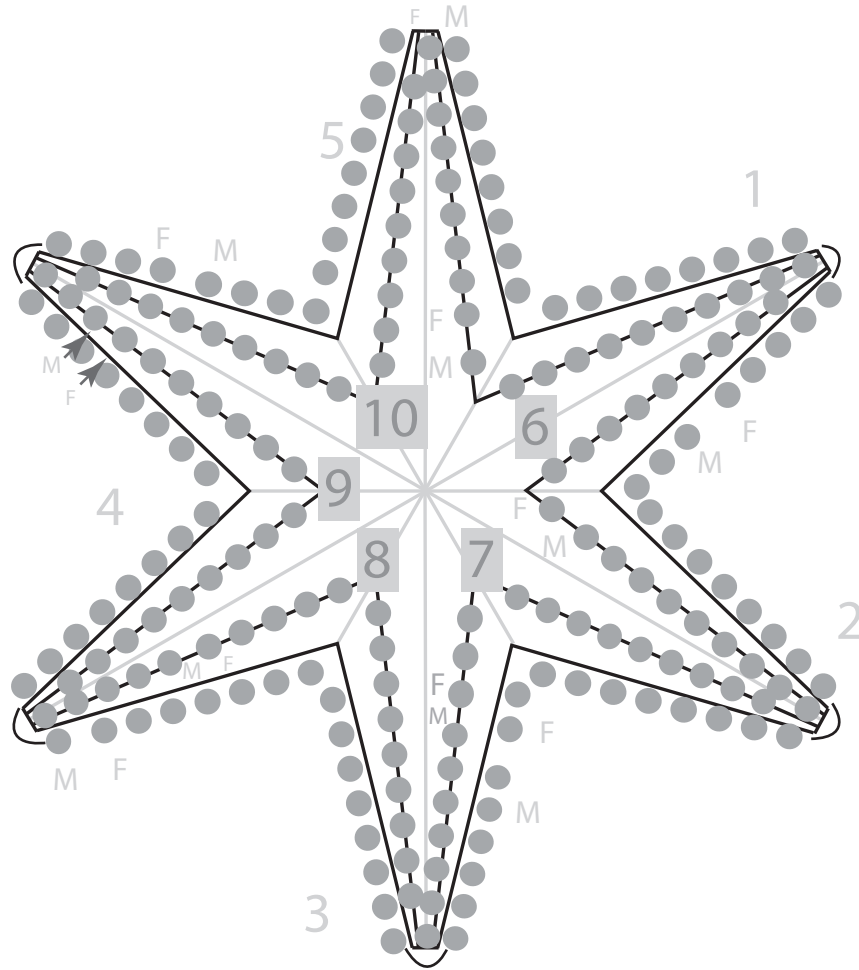
Connect String 9 to String 10

3D Star - 10 string version



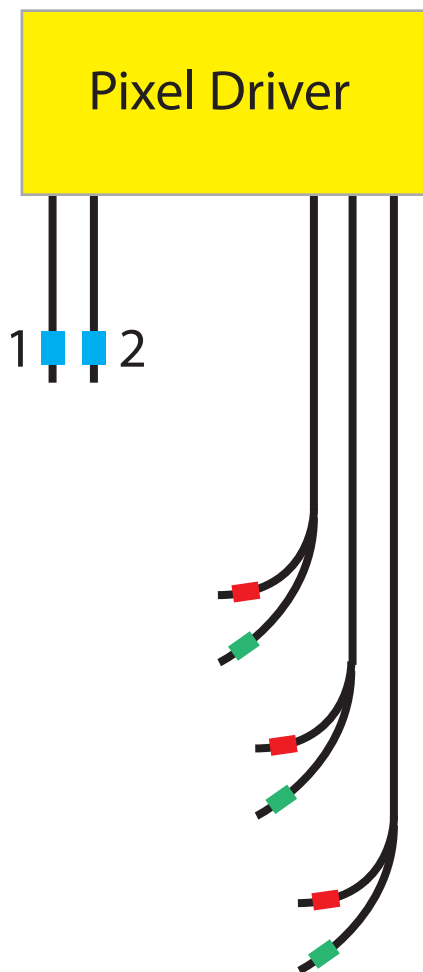
Place a Blue Color Code on the Male end of String 9. Place an END CAP on the female end of String 10

3D Star - 10 string version



Completed Wiring

3D Star - 10 string version

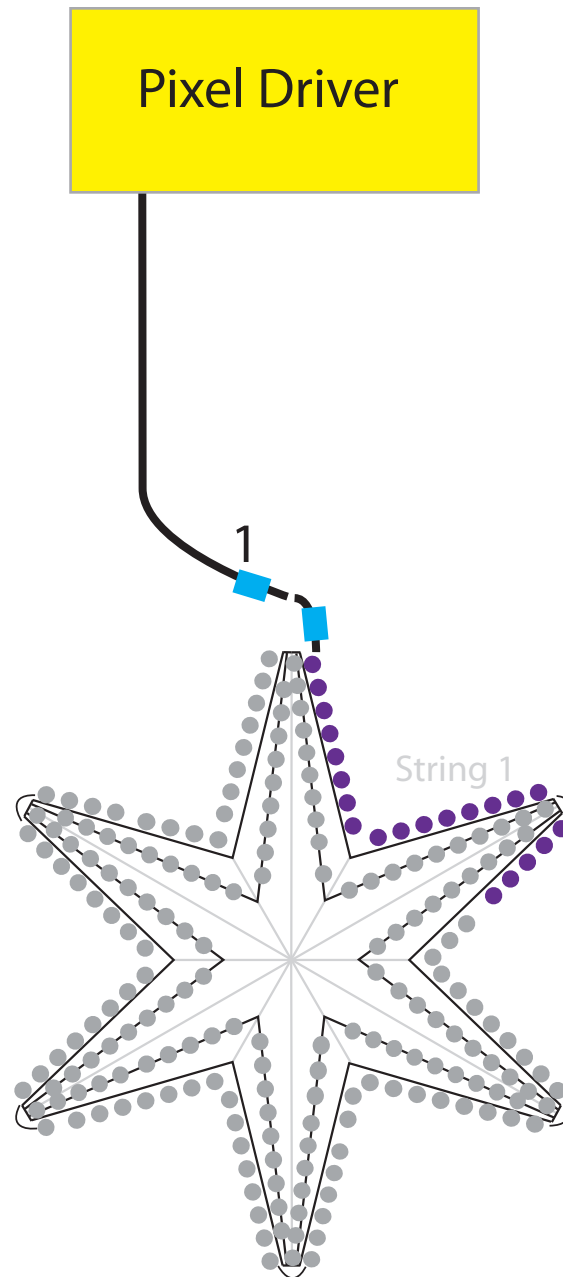


Pixel Driver and Power Supply

Your controller should have (2) cables with Blue Color Codes and (3) cables with Red and Green Color Codes

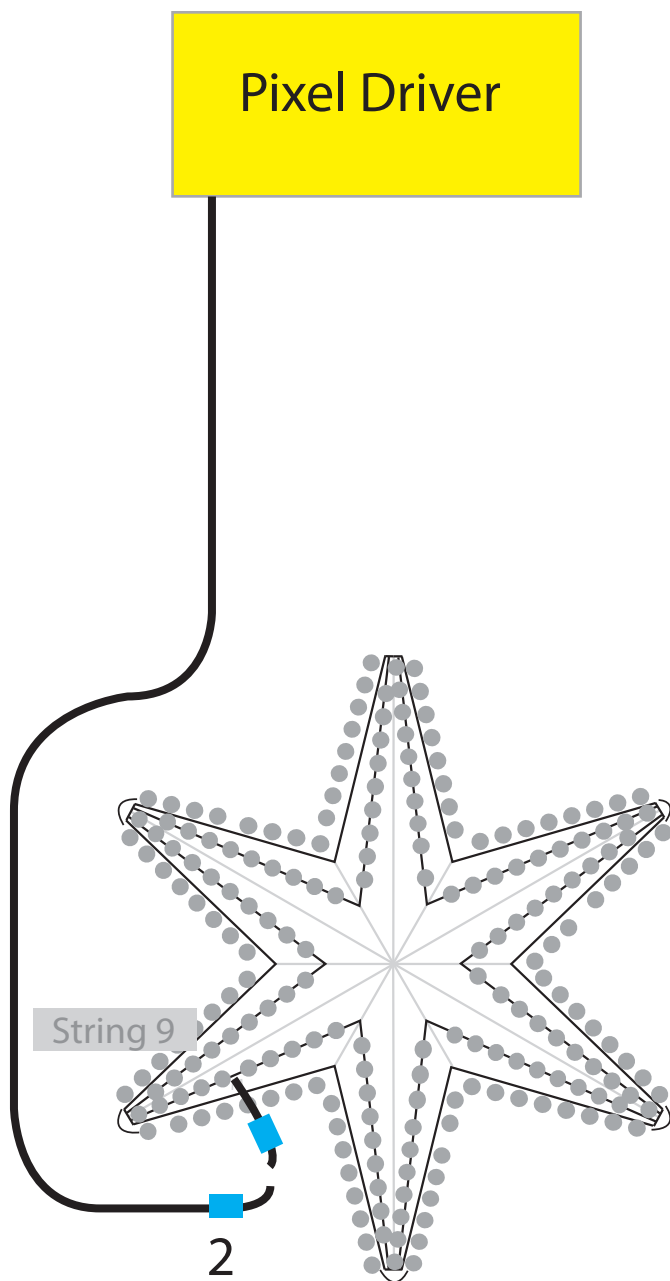
The Blue Color Codes are also labeled with the numbers "1" and "2"

3D Star - 10 string version



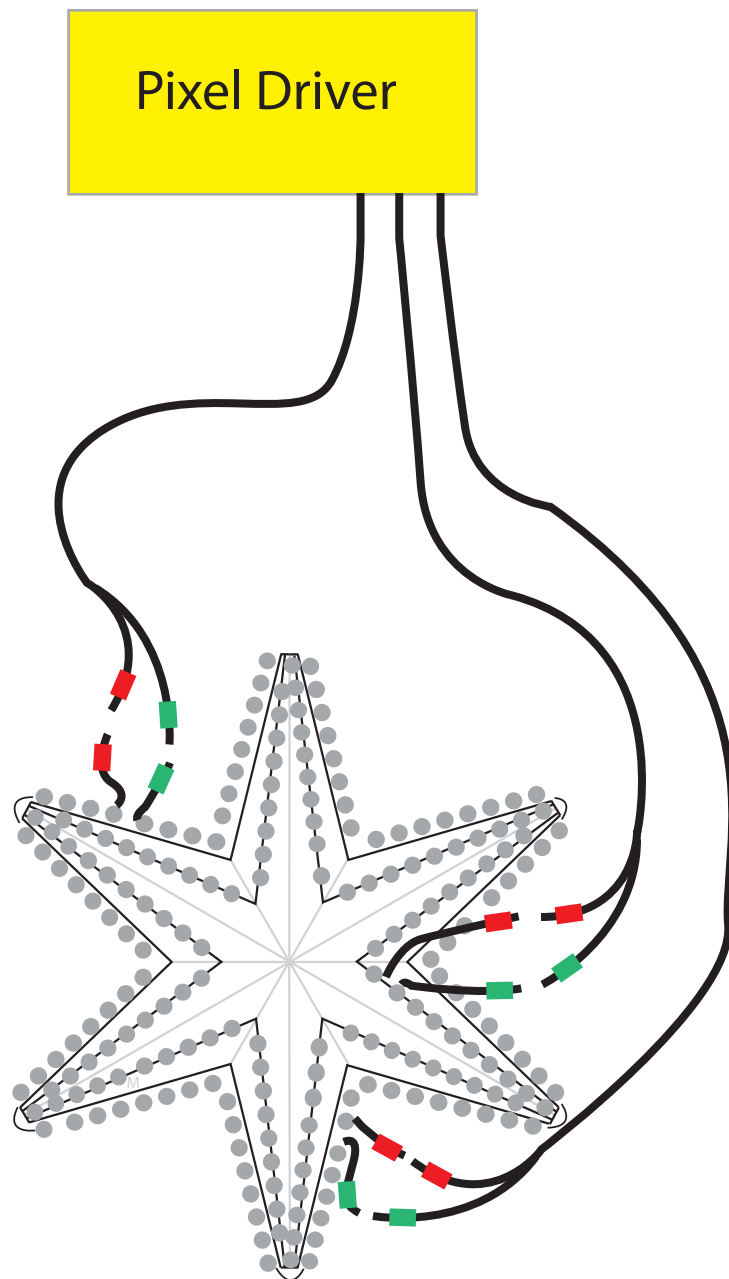
Connect the Blue Color Code on String 1 to the Blue Color Code Cable of the Pixel Driver labeled "1"

3D Star - 10 string version



Connect the Blue Color Code on String 9 to the Blue Color Code Cable of the Pixel Driver labeled "2"

3D Star - 10 string version



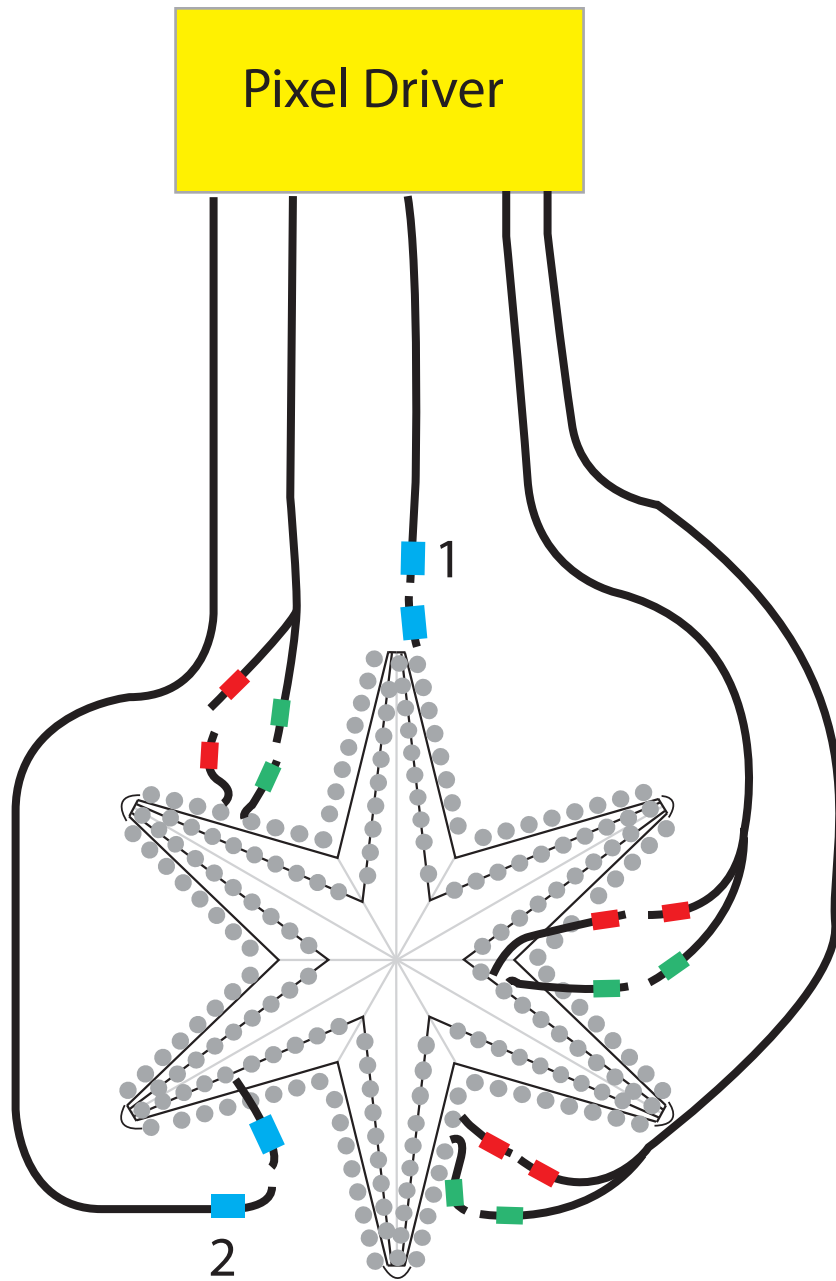
Connect the the Red and Green Color Coded cables from the Pixel Driver to the Star

A single Red and Green cable from the Pixel Driver goes between String 2 and String 3

A single Red and Green cable from the Pixel Driver goes between String 4 and String 5

A single Red and Green cable from the Pixel Driver goes between String 6 and String 7

3D Star - 10 string version



Final Controller Wiring