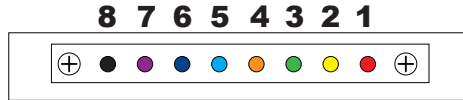


To achieve proper **Firework Burst Effect**, insert fibers accordingly.

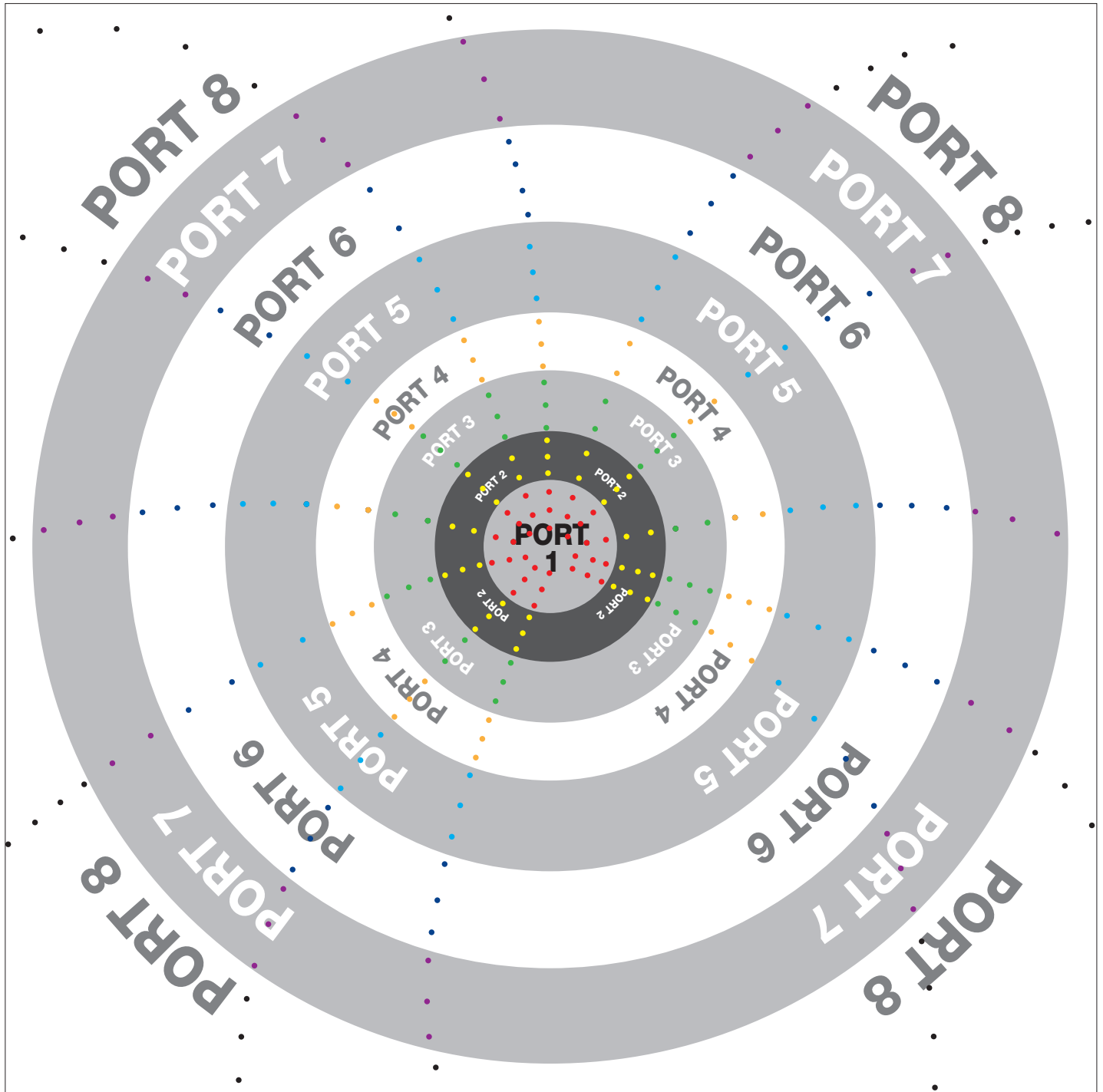
Take fibers from **PORT 1** on your module and insert them into **PORT 1 SECTION** of the template. The number of holes in each PORT section on the template will correspond to the number of fibers from the module LED port. There are 32 fibers per port, and 32 holes per port section on the template.

Work from the inside out until all 8 sections are filled.

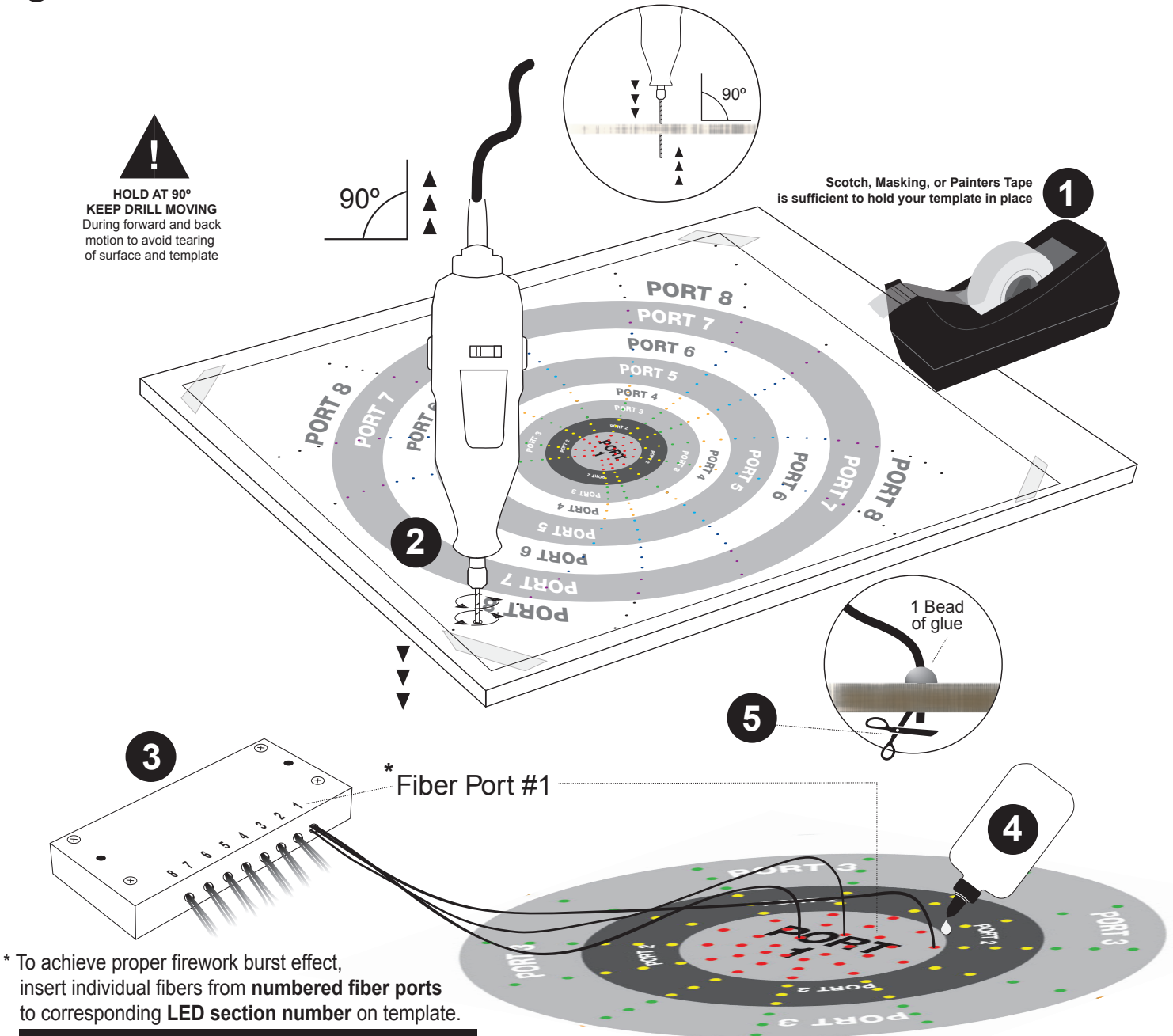
Don't worry if you're not exact to the template, as long you work from the inside out, and match fiber port to sections, your effects will look great!



FIREWORK BURST
256 TOTAL FIBER POINTS
32 FIBERS PER PORT
32 POINTS PER SECTION



- 1 Unroll Template and tape to your surface.
- 2 Use Dremel® (recommended) and bits provided to drill holes into designated dots on template.
- 3 Start inserting your fibers **STARTING WITH PORT SECTION 1** . Take fibers from **FIBER PORT 1*** and work your way from the center holes out. The number of holes in each PORT section on the template will correspond to the number of fibers from the modules LED port. There are 32 fibers per port and 32 holes per section. Use template reference on the back of this sheet as a guide. Don't worry if you're not exact to the template. As long you work from the inside out, and match the numbered fiber port to the corresponding port sections on the template your effects will look great!
- 4 Glue fibers into place and allow to set. (Use glue provided in kit. DO NOT USE Super Glue or stronger bonding agents as they may degrade fibers)
- 5 Trim fiber flush to surface with scissors.



* To achieve proper firework burst effect, insert individual fibers from **numbered fiber ports** to corresponding **LED section number** on template.

HELPFUL HINT: Start from **PORT #1** and work your way out.

Epic Sky Technology

A Division of Impact Lighting, Inc.

2101 West Central Blvd. Orlando, Florida 32805 USA • Phone: 1.800.507.5714 • Email: sales@epicskytech.com

www.epicskytech.com