



# PANTHER EAST BLACK CAT FASTENERS

BLACKCAT  
FASTENERS

## VEE MANIFOLD By: Rooftop Equipment Inc.

### DESIGNED FOR APPLYING TWO PART ADHESIVE

The Vee Manifold is constructed with a simple straight flow path to allow a free flowing stream of liquid components for 2 part adhesive application. Straight flow paths allow for less down time. No need to disconnect hoses to restore flow interruption. Quickly remove clogs with provided 12" drill bit. Fewer mixing tip change-outs.

### VEE MANIFOLD STANDARD

- Molded urethane body
- Anodized steel threads
- 12" x 1/4" drill bit for cleaning
- Comfort fit handle & cuff



Works Great With Our  
Adhesive Dispensing Cart...



PATENT PENDING

### VEE MANIFOLD PREMIUM

- Anodized aluminum body and threads
- Two Zerk grease fittings
- 12" x 1/4" drill bit provided for cleaning
- Comfort fit handle & cuff

### BENEFITS:

- |                                |  |
|--------------------------------|--|
| • Reliable flow                | • Comfortable forearm cuff allows for ease of use    |
| • Simple design                | • Lighter weight reduces operator fatigue            |
| • Strong, durable construction | • Works with Cyclone, Pace Cart & <b>Patriot Jr.</b> |

SEE BACK FOR MORE...

# VEE MANIFOLD



## INSTRUCTIONS FOR APPLYING TWO PART ADHESIVE



### STANDARD VEE MANIFOLD

#### SETUP

1. Connect hoses and fittings to Vee
2. Lubricate Vee threads and attach mixing tip
3. Open ball valves to begin flow

#### SHUT DOWN

1. Turn off power to adhesive cart
2. Close ball valves
3. LEAVE MIXING TIP ON

#### RESUME

1. With power off remove old mixing tip
2. Open ball valves
3. To ensure flow insert drill bit into manifold

### PREMIUM VEE MANIFOLD

#### SETUP

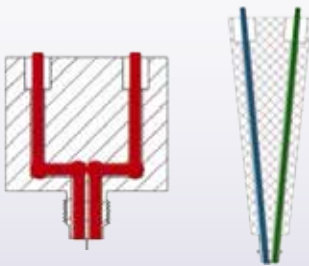
1. Connect hoses and fittings to Vee
2. Lubricate Vee threads and attach mixing tip
3. Open ball valves to begin flow

#### SHUT DOWN

1. Turn off power to adhesive cart
2. Remove mixing tip
3. Open ball valves to relieve system pressure
4. Close ball valves
5. Clean manifold threads
7. Attach new mixing tip

#### RESUME

1. Before next use purge grease
2. Inspect for adequate flow



Vee Manifold's Straight Tubes  
Ensure a Smooth Flow of Material

#### SAFETY NOTICE

Always wear safety goggles and gloves when using the Vee Manifold. Never point the Vee Manifold at or near, people. Ensure that you, and those around you, are aware of the hoses to avoid tripping. Read and comply with all safety labels and safety manuals for products used with this device. Fewer mixing tip change-outs.

**PANTHEREAST.COM 800-620-7928 BLACKCATFASTENERS.COM**

Servicing the Northeast | Philadelphia, PA | Erie, PA | Manassas, VA