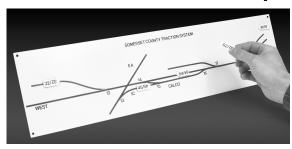
Micro-Mark #83480 Dispatcher's Panel Kit



Includes:

- 1 epoxy-painted 6" x 24" steel panel with mounting holes
- 30 laser-cut arrow-shaped markers with pre-cut self-stick magnets
- 108 feet of 1/8" wide track diagram tape
- . 1 sheet each of self-stick numbers
- 1 sheet each of self-stick letters

INSTRUCTIONS

Use rubbing alcohol to clean fingerprints and other oils from surfaces before applying self-stick tape, magnetic strips, letters and numbers.

Use the blue tape to create a diagram of your track layout on the painted steel panel (real railroads typically use a straight-line representation of the track plan). Secure the panel to a supporting wood plank by passing screws through the corner holes. To create a longer diagram, purchase extra steel panels and mount them end-to-end.

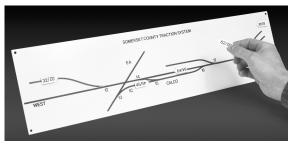
Snap off a train marker (the arrow-shaped white plastic

piece) and apply a segment of magnetic strip to one side of it...aligning it flush with the square-cut end. To identify a train or locomotive, use a tweezer to remove letters and numbers from the black sheets and apply to the blank side of the marker. Use additional letters and/or numbers to identify locations on your layout diagram.

To keep track of train location, the dispatcher moves markers around the diagram to the locations reported by train crews when they call him. Temporarily unused markers can be stored in a vacant section of the diagram.

Micro-Mark 340 Snyder Avenue, Berkeley Heights, NJ 07922
Tech@micromark.com • www.micromark.com

Micro-Mark #83480 Dispatcher's Panel Kit



Includes:

- 1 epoxy-painted 6" x 24" steel panel with mounting holes
- 30 laser-cut arrow-shaped markers with pre-cut self-stick magnets
- 108 feet of 1/8" wide track diagram tape
- . 1 sheet each of self-stick numbers
- 1 sheet each of self-stick letters

INSTRUCTIONS

Use rubbing alcohol to clean fingerprints and other oils from surfaces before applying self-stick tape, magnetic strips, letters and numbers.

Use the blue tape to create a diagram of your track layout on the painted steel panel (real railroads typically use a straight-line representation of the track plan). Secure the panel to a supporting wood plank by passing screws through the corner holes. To create a longer diagram, purchase extra steel panels and mount them end-to-end.

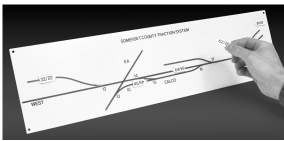
Snap off a train marker (the arrow-shaped white plastic

piece) and apply a segment of magnetic strip to one side of it...aligning it flush with the square-cut end. To identify a train or locomotive, use a tweezer to remove letters and numbers from the black sheets and apply to the blank side of the marker. Use additional letters and/or numbers to identify locations on your layout diagram.

To keep track of train location, the dispatcher moves markers around the diagram to the locations reported by train crews when they call him. Temporarily unused markers can be stored in a vacant section of the diagram.

Micro-Mark® 340 Snyder Avenue, Berkeley Heights, NJ 07922
Tech@micromark.com • www.micromark.com

Micro-Mark #83480 Dispatcher's Panel Kit



Includes:

- 1 epoxy-painted 6" x 24" steel panel with mounting holes
- 30 laser-cut arrow-shaped markers with pre-cut self-stick magnets
- 108 feet of 1/8" wide track diagram tape
- . 1 sheet each of self-stick numbers
- 1 sheet each of self-stick letters

INSTRUCTIONS

Use rubbing alcohol to clean fingerprints and other oils from surfaces before applying self-stick tape, magnetic strips, letters and numbers.

Use the blue tape to create a diagram of your track layout on the painted steel panel (real railroads typically use a straight-line representation of the track plan). Secure the panel to a supporting wood plank by passing screws through the corner holes. To create a longer diagram. purchase extra steel panels and mount them end-to-end.

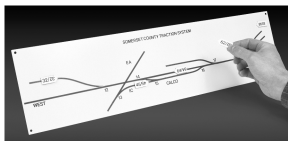
Snap off a train marker (the arrow-shaped white plastic

piece) and apply a segment of magnetic strip to one side of it...aligning it flush with the square-cut end. To identify a train or locomotive, use a tweezer to remove letters and numbers from the black sheets and apply to the blank side of the marker. Use additional letters and/or numbers to identify locations on your layout diagram.

To keep track of train location, the dispatcher moves markers around the diagram to the locations reported by train crews when they call him. Temporarily unused markers can be stored in a vacant section of the diagram.

Micro-Mark 340 Snyder Avenue, Berkeley Heights, NJ 07922
Tech@micromark.com • www.micromark.com

Micro-Mark #83480 Dispatcher's Panel Kit



Includes:

- 1 epoxy-painted 6" x 24" steel panel with mounting holes
- 30 laser-cut arrow-shaped markers with pre-cut self-stick magnets
- 108 feet of 1/8" wide track diagram tape
- . 1 sheet each of self-stick numbers
- 1 sheet each of self-stick letters

INSTRUCTIONS

Use rubbing alcohol to clean fingerprints and other oils from surfaces before applying self-stick tape, magnetic strips, letters and numbers.

Use the blue tape to create a diagram of your track layout on the painted steel panel (real railroads typically use a straight-line representation of the track plan). Secure the panel to a supporting wood plank by passing screws through the corner holes. To create a longer diagram. purchase extra steel panels and mount them end-to-end

Snap off a train marker (the arrow-shaped white plastic

piece) and apply a segment of magnetic strip to one side of it...aligning it flush with the square-cut end. To identify a train or locomotive, use a tweezer to remove letters and numbers from the black sheets and apply to the blank side of the marker. Use additional letters and/or numbers to identify locations on your layout diagram.

To keep track of train location, the dispatcher moves markers around the diagram to the locations reported by train crews when they call him. Temporarily unused markers can be stored in a vacant section of the diagram.

Micro-Mark 340 Snyder Avenue, Berkeley Heights, NJ 07922
Tech@micromark.com • www.micromark.com