



## NetBotz Pod Mounting Kit

Thank you for purchasing this NetBotz Pod Mounting Kit. Using the parts included with this kit, you can mount one NetBotz Pod (such as the Camera Pod 120 or Sensor Pod 120) in a variety of locations, including:

- In a server cabinet or Telco rack
- From a drop ceiling
- Wall-mounted

### Packing List

This package includes the following parts (illustrations are not to scale):

- NetBotz Pod rack-mount bracket with swivel mount



- Drop-ceiling scissor clip mount



- Round wall-mount bracket with rubber cover



- Two 2" extension bars (can be used to extend the distance of the pod from any of the mounting brackets)



- Set screw and Allen wrench (can be used to replace the thumb-screw assembly on the swivel mount, thereby discouraging tampering with the orientation of the pod once it has been mounted)



### Using the Rack-Mount Bracket

To mount a NetBotz pod in a server cabinet or Telco rack using the rack-mount bracket:

1. Choose the location and position in which the rack-mount bracket will be installed.
2. Mount the rack-mount bracket. The mounting holes are located at the end of the bracket, and will position the pod parallel to the front of the rack or cabinet. Depending on which way you have the bracket facing, the pod will be positioned approximately 2"

- in front of or 2" behind the surface on which the bracket is mounted.
3. Connect the pod to the swivel mount on the end of the rack-mount bracket. To adjust the position of the pod once mounted, loosen the thumbscrew on the swivel mount and adjust the position of the pod. When finished, tighten the thumbscrew to lock the pod in place.
  4. Connect the pod to your NetBotz appliance or to a USB hub that is connected to your NetBotz appliance

## Using the Drop-Ceiling Scissor Clip Mount

To mount a NetBotz pod to a standard drop-ceiling rail using the drop-ceiling scissor clip mount:

1. If you will be using the swivel mount, unscrew it from the end of the rack-mount bracket.
2. Screw the swivel-mount (and extension bars, if desired) onto the drop-ceiling scissor clip mount.
3. Connect the pod to the swivel mount on the end of the drop-ceiling scissor clip mount. To adjust the position of the pod once mounted, loosen the thumbscrew on the swivel mount and adjust the position of the pod. When finished, tighten the thumbscrew to lock the pod in place.
4. Connect the scissor clip mount to a rail on your drop ceiling. Squeeze the scissor clip mount so it opens. Then, place it against the drop ceiling rail and squeeze the scissor clip mount closed so that the ends of the clip mount grasp the rail from both sides.
5. Connect the pod to your NetBotz appliance or to a USB hub that is connected to your NetBotz appliance.

## Using the Round Wall-Mount Bracket

To mount a NetBotz pod to a wall or ceiling using the round wall-mount bracket:

1. If you will be using the swivel mount, unscrew it from the end of the rack-mount bracket.
2. Remove the rubber cover from the round wall-mount bracket.
3. Use four screws (and anchors if necessary) to install the round bracket on the wall or ceiling. Place the rubber bracket cover over the bracket once you have finished screwing it in place.
4. Screw the swivel-mount (and extension bars, if desired) onto the wall-mount bracket.
5. Connect the pod to the swivel mount on the end of the wall-mount bracket. To adjust the position of the pod once mounted, loosen the thumbscrew on the swivel mount and adjust the position of the pod. When finished, tighten the thumbscrew to lock the pod in place.
6. Connect the pod to your NetBotz appliance or to a USB hub that is connected to your NetBotz appliance.

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