

CAT5e Angled Patch Cables

www.vpi.us/c/cat5e-angled-189

CAT5e Down Angle to Straight Patch Cords



CAT5E-DAS-xx-COLOR

VPI's VPCAT™ CAT5e Down Angle to Straight Patch Cords are assembled with T568B four pair stranded cable, and are ideal for confined spaces. The strain relief boot angles the cable straight down, preventing excessive bending while reducing stress on the cable.

- Use to connect your network card to a 10/100/1000Base-T hub or switch.
- Patch cables and boots are the same color
- Boot of straight end is snagless.
- Patch cables have stranded copper conductors for flexibility - great for frequent changes that occur at the wall outlet or patch panel.
- Down angle L plug configuration useful in tight fit situations.

CAT5e Up Angle to Straight Patch Cords



CAT5E-UAS-xx-COLOR

VPI's VPCAT™ CAT5e Up Angle to Straight Patch Cords are assembled with T568B four pair stranded cable, and are ideal for confined spaces. The strain relief boot angles the cable straight up, preventing excessive bending while reducing stress on the cable.

- Use to connect your network card to a 10/100/1000Base-T hub or switch.
- Patch cables and boots are the same color
- Boot of straight end is snagless.
- Patch cables have stranded copper conductors for flexibility - great for frequent changes that occur at the wall outlet or patch panel.
- Up angle L plug configuration useful in tight fit situations.

CAT5e Up Angle to Up Angle Patch Cords



CAT5E-UA-xx-COLOR

VPI's VPCAT™ Up Angle to Up Angle Patch Cables are assembled with T568B four pair stranded cable, and are ideal for confined space. They feature a strain relief boot, preventing excessive bending while reducing stress on the cable.

- When the connector of this cable is plugged into an RJ45 jack with the plug tab on top, the cable extends upward.
- Use to connect your network card to a 10/100/1000Base-T hub or switch.
- Patch cables and boots are the same color
- Patch cables have stranded copper conductors for flexibility - great for frequent changes that occur at the wall outlet or patch panel.
- Up angle L plug configuration useful in tight fit situations.

CAT5e Down Angle to Up Angle Patch Cords



CAT5E-DUA-xx-COLOR

VPI's VPCAT™ Down Angle to Up Angle Patch Cables are assembled with T568B four pair stranded cable, and are ideal for confined space. They feature a strain relief boot, preventing excessive bending while reducing stress on the cable.

- When the down angle of this cable is plugged into an RJ45 jack with the plug tab on top, the cable will extend downward. When the up angle of this cable is plugged into an RJ45 jack with the plug tab on top, the cable will extend upward.
- Use to connect your network card to a 10/100/1000Base-T hub or switch.
- Patch cables and boots are the same color
- Patch cables have stranded copper conductors for flexibility - great for frequent changes that occur at the wall outlet or patch panel.
- Up angle L plug configuration useful in tight fit situations.

CAT5e Angled Patch Cables

www.vpi.us/c/cat5e-angled-189

CAT5e Right Angle to Right Angle Patch Cords



CAT5E-RA-xx-COLOR

VPI's VPCAT™ Right Angle to Right Angle CAT5e Patch Cords are assembled with T568B four pair stranded cable, and are ideal for confined spaces. They feature a strain relief boot, preventing excessive bending while reducing stress on the cable.

- When the connector of this cable is plugged into an RJ45 jack with the plug tab on top, the cable extends to the right side.
- Used to connect your network card to a 10/100/1000Base-T hub or switch.
- Patch cables and boots are the same color.
- Boots are snagless.
- Right angle L plug configuration (side-angled) useful in tight fit situations.
- Patch cables have stranded copper conductors for flexibility - great for frequent changes that occur at the wall outlet or patch panel.

CAT5e Right Angle to Straight Patch Cords



CAT5E-RAS-xx-COLOR

VPI's VPCAT™ Right Angle to Straight CAT5e Patch Cords are assembled with T568B four pair stranded cable, and are ideal for confined spaces. They feature a strain relief boot, preventing excessive bending while reducing stress on the cable.

- When the angled connector of this cable is plugged into an RJ45 jack with the plug tab on top, the cable extends to the right side.
- Used to connect your network card to a 10/100/1000Base-T hub or switch.
- Patch cables and boots are the same color.
- Boots are snagless.
- Right angle L plug configuration (side-angled) useful in tight fit situations.
- Patch cables have stranded copper conductors for flexibility - great for frequent changes that occur at the wall outlet or patch panel.

CAT5e Left Angle to Left Angle Patch Cords



CAT5E-LA-xx-COLOR

VPI's VPCAT™ Left Angle to Left Angle CAT5e Patch Cords are assembled with T568B four pair stranded cable, and are ideal for confined spaces. They feature a strain relief boot, preventing excessive bending while reducing stress on the cable.

- When the connector of this cable is plugged into an RJ45 jack with the plug tab on top, the cable extends to the left side.
- Used to connect your network card to a 10/100/1000Base-T hub or switch.
- Patch cables and boots are the same color.
- Boots are snagless.
- Left angle L plug configuration (side-angled) useful in tight fit situations.
- Patch cables have stranded copper conductors for flexibility - great for frequent changes that occur at the wall outlet or patch panel.

CAT5e Left Angle to Straight Patch Cords



CAT5E-LAS-xx-COLOR

VPI's VPCAT™ Left Angle to Straight CAT5e Patch Cords are assembled with T568B four pair stranded cable, and are ideal for confined spaces. They feature a strain relief boot, preventing excessive bending while reducing stress on the cable.

- When the angled connector of this cable is plugged into an RJ45 jack with the plug tab on top, the cable extends to the left side.
- Used to connect your network card to a 10/100/1000Base-T hub or switch.
- Patch cables and boots are the same color.
- Boots are snagless.
- Right angle L plug configuration (side-angled) useful in tight fit situations.
- Patch cables have stranded copper conductors for flexibility - great for frequent changes that occur at the wall outlet or patch panel.