



# Defender 4K BNC Cable Replacement

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## How to know if your BNC cable needs to be replaced.

If you are experiencing an issue with a BNC cable please use the following steps to identify if your cable needs to be replaced.

- Check to ensure all connections are tight and secure.
- Swap the camera with the location of a working camera, to see if the issue follows the camera or remains in the previous location.
- If using more than one cable connected on this camera run, please remove a cable and test each cable individually to identify the cable that may be causing an issue.
- Please swap the camera input on the back of the DVR to see if the issue follows the BNC cable or remains with the previous port.

If you need to purchase additional cables for your 4K system, please use the reference below to ensure you select the correct model for your system.

Please ensure that when adding additional BNC cables to your system, you are using the same model for all connections. Mixing BNC cables will lead to signal loss and interference issues.

## Replacement BNC Cable Options

Please use the reference photo below to determine which cable is right for your system.

### 60ft. BNC Extension Cable [Model A]



To purchase **Model A**, please click [here](#)

### 60ft. BNC Extension Cable [Model B]



To purchase **Model B**, please click [here](#)

## Did this article help?

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