





2. WITH ASSISTANCE, RAISE THE STIX AND PLACE THEM IN THE DESIRED LOCATION. USING THE 6 PROVIDED ANCHORS, ATTACH THE STIX TO THE GROUND (3 PER LEG).

3. You will then need to run RG59 or RG6 coax for each camera and 18/2 power wire for each camera to the electrical boxes attached to the STIX. One 12V DC 1amp power supply or one terminal on a 12V DC central power supply can power only 1 camera. Electrical junction box can be rotated to change conduit direction. BNC Video Connections must be insulated with electrical tape or heat shrink or prefferably the coax seal provided with your shipment to avoid metal contact. Gel Filled Power Splices of some kind will need to be used to connect the data wires. Please label all cabling on both ends so when you are connecting video/power there is no question of what needs to go in each specific spot on your DVR and power supply.

- 4. ALL CAMERAS ARE 12V DC AND POLARITY SENSITIVE (+ TO RED AND TO BLACK).
 - 5. Plug in your transformers or central power supply and connect all video coax to your DVR. The digital zoom option on your cameras are controllable through any TVI DVR with UTC control functional.
- 6. WITH THE DOME COVER UNSCREWED AND THE PLEXI REMOVED YOU WILL BE ABLE TO RE-POINT AND ADJUST THE CAMERA DIRECTION. YOU CAN ALSO ADJUST THE DIGITAL ZOOM OF THE CAMERA THROUGH THE UTC MENU ON MOST DVRS.

 ONCE YOU ARE SATISFIED WITH THE VIEW FROM EACH CAMERA BE SURE THE O-RING IS IN PLACE FOR A PROPER SEAL, REPLACE THE PLEXI DOME, AND SCREW THE SHROUD BACK DOWN.

1080P CAMERA RESOLUTION

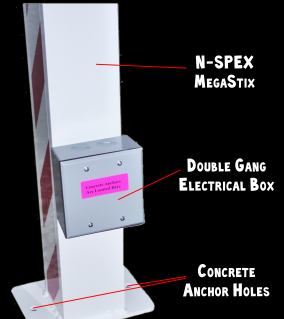
N-SPEX MEGASTIX

COAX CABLING (BNC TERMINATIONS)

18/2 Power Wire

ASSENGER'S SIDE

EAR LICENSE PLATI



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