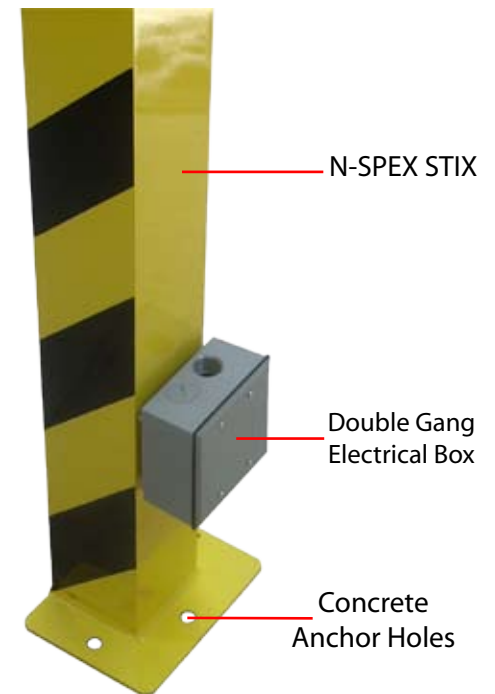
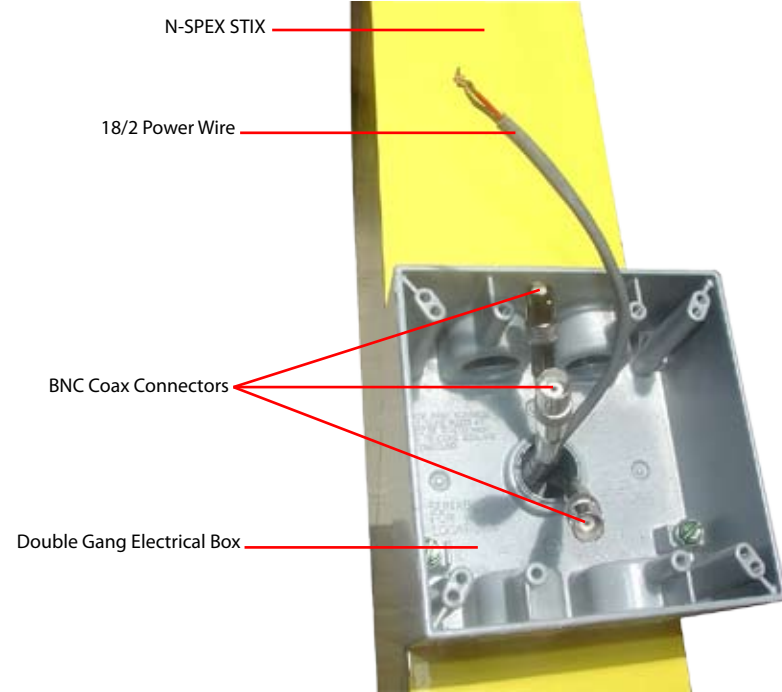




# N-SPEX STIX

1. Unwrap both STIX and remove foam wrapping and crate material.
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 coax for each camera to the electrical boxes attached to the STIX, and a single piece of power wire to each electrical box. The power supplies can each power 3 cameras, so there will be a power supply provided for each set of STIX, or you can use your central power supply (one leg per output). Electrical junction box can be rotated to change conduit direction. BNC Video Connections must be insulated with electrical tape or heat shrink to avoid metal contact.
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.
6. Unscrew dome cover from camera that needs to be adjusted. Carefully remove dome plexi, and make sure o-ring is not lost. Unscrew ring holding camera in place. Adjust camera to desired angle then re-tighten ring. Replace o-ring, plexi dome bubble, and black dome cover. Use screw and hex wrench provided in electrical box to lock dome cover in place.



**1-866-301-CCTV**  
**CAR WASH CAMERAS.COM**