

## **American Earth Anchors**

The best screw you will have in the dirt ™

americanearthanchors.com

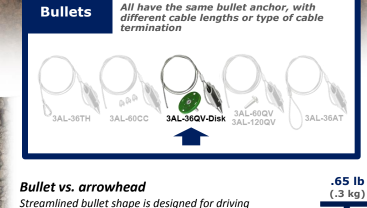
**QUICK REFERENCE** 

3AL-36QV-Disk | Specifications

# 3" bullet

with 3' cable and disk

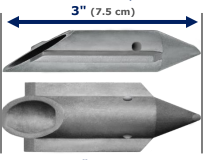


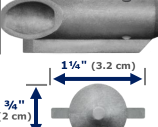


## Anchor

#### **Anodized cast aluminum**

- Aircraft-quality 356 alloy
- Heat-treated to T6 specification





### **Cable**

**Galvanized steel** aircraft cable

Diameter: 1/8" (3 mm) Length: 3' (.9 m)

**Breaking strength:** 2,000 lb (8.9 kN)

Available in stainless steel as special order

# Disk

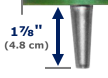
through compact or stony soils, gravel, hard clay,

and other dense or difficult conditions

with integral Quickvise



- Integral Quickvise
- HDPE disk with holes for roots
- Green color blends with vegetation





## LOAD CAPACITY

Pullout strength at MINIMUM DEPTH 2' (.6 m)

2' (.6 m)	<b>Soil Class 1</b> Hardpan Asphalt	Soil Class 2 Sandy gravel Very dense sand	Soil Class 3 Silty/clayey sand Silty gravel	Soil Class 4 Loose/med dense sands Loose sands Firm clays	Soil Class 4 Loose fine un- compacted sand
	<b>1,100 lb</b> 4.89 kN	<b>1,100 lb</b> 4.89 kN	<b>1,100 lb</b> 4.89 kN	600 lb 2.67 kN	<b>350 lb</b> 1.56 kN

Soil classification per ASTM D-2487/2488



**American Earth Anchors** info@americanea.com americanea.com

Contact us for CUSTOM WORK

Size, length, shape, material, prototypes, cable assemblies



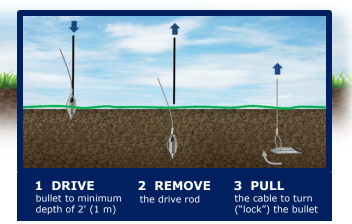






Don't use rebar - it can get stuck in the bullet!





### Into the ground

3' (.9 m) drive rod

1/2" (13 mm) diameter

**DR-3ST** 





Sledge hammer



**Demolition hammer** 

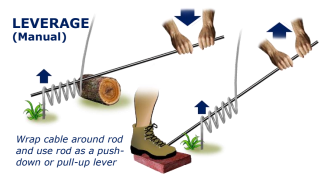
### Locking the bullet



During locking, anchor will pull up as it turns, settles, and locks. Depending on soil type, this can typically be 1-4 inches (3-10 cm).

#### **SIMPLE PULL**







#### Attaching the disk

- Thread disk onto cable
- Pull cable UP through disk, push disk DOWN against surface









**American Earth Anchors** info@americanea.com americanea.com

**Contact us for CUSTOM WORK** Size, length, shape, material, prototypes, cable assemblies