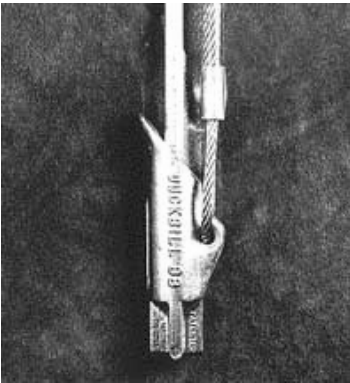


DUCKBILL® Earth Anchor Systems



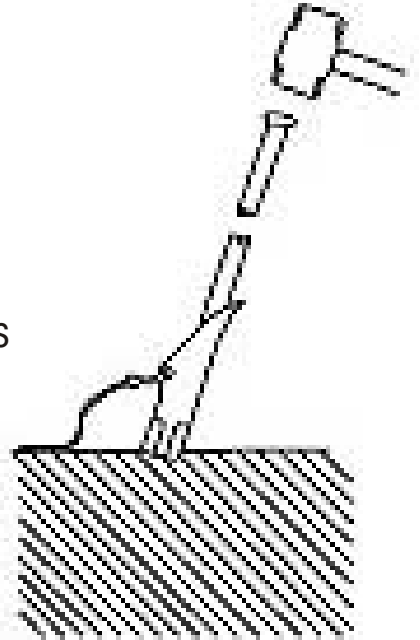
The DUCKBILL Principle: DUCKBILL anchors, a patented labor and time saving device, work like a toggle bolt in soil. DUCKBILLS are driven into the ground (with no holes, no digging and no concrete), providing a safe and environmentally sensitive installation. An upward pull on the anchor tendon rotates the DUCKBILL into a perpendicular "anchor lock" position in undisturbed soil. The result: superb holding capacities. DUCKBILL anchor systems offer the most effective, lightweight and economical solutions to any anchoring application, large or small.



Driving the DUCKBILL Anchor.

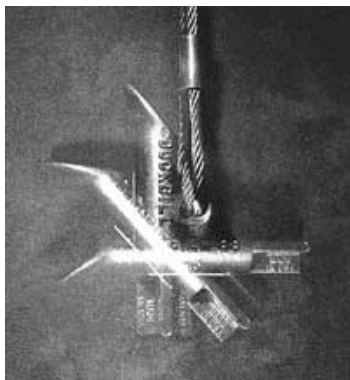
1. Drive Anchor to Desired Depth:

DUCKBILL anchors are driven into the soil using a hammer and drive steel. As the anchor is being driven, it is actually compacting the soil around the anchor head.

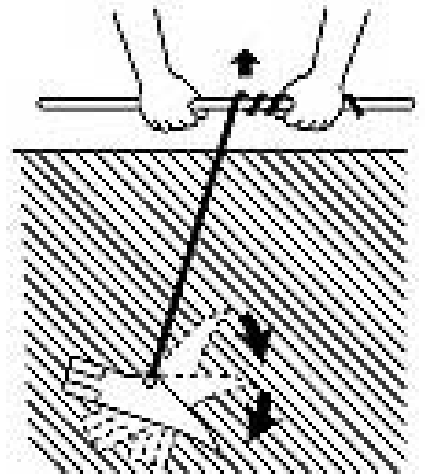


2. Setting Anchors in the Soil:

To set the anchor in normal soil, wrap the wire rope around the drive steel or insert rod through loop in wire rope and pull upward a distance slightly longer than the length of the anchor body. The upward pull on the wire rope rotates the anchor into a perpendicular anchor locking position in undisturbed soil.



The DUCKBILL anchor works like a toggle bolt when rotated in undisturbed soil.



Creative
AWNINGS & SHELTERS

1792 N. 42nd Street, Springfield, OR 97477
(541) 988-5876 or toll free . . .
1-87 SHELTERS (1-877-435-8377)