



APE
Conductor Drive Units
Offshore package

Assembly Procedure

1. Place lead and hammer in horizontal position.
2. Pick up hammer by attaching slings to lifting eyes.
2. Make sure impact block is tight against anvil plate or cushion material will fall out of drive cap.
4. Remove lifting eyes.
5. Adjust guide shoes for appropriate pile diameter.

CAUTION! Hammer may shift position in leads. Secure hammer in leads prior to moving or transporting.

Center of gravity varies with each unit depending on hammer size and pile diameters. Please consult APE engineers for proper calculations.



APE Offshore lead converter

Converts standard box leads to lightweight Offshore system

Bottom section pins to standard leads. Large square steel striker plate can be adapted to fit any size steel or concrete pile.

Features:

- Much lighter than standard offshore lead system
- Allows use of standard leads
- Balances perfectly on pile due to low center of gravity
- Able to convert to extremely large diameter piles
- Can be made adjustable to any size piles

Pins to standard 32', 37" or 43" box lead

Contact APE for detailed drawings and pictures of this equipment in action.

800-248-8498

