## MACH NEW II

LOCKNUT

POLE CAP

PLUG

26"

POLE CAP

PI UG for

LOCKING

LOCKNUT

SELF TAPPING SCREW and WASHER (on back of pipe)

LOCKNUT

CONCRETE & RIVER ROCK

BOLT

LOCKING

BOLT

BOLT

SELF TAPPING HEX-HEAD

(on back of pipe,

2/8

51 1/2" PORTABLE

15

·

RIVER ROCK

GRAVEL

NO FRILLS / DELUXE PIPE

56.5"

in two places

## **DISC POLE HOLE**\*

Specification and Assembly Instructions



**POLE (66 1/2") -** 1  $^{1/2}$  in. I.D., 1  $^{15/16}$  in. O.D. hot-dipped galvanized pipe, drilled.

POLES - The holes closest to the long end of the pole are for the Chain Assembly. This end should also have a red Pole Cap Plug. The middle set of holes are for the Basket Assembly. The bottom set of holes are for the Locking Collar for Deluxe Disc Pole Hole . When installing a DPH without an anchor, the middle hole of the three top holes should face towards the tee.



**CHAIN ASSEMBLY -** Welded and hot-dipped galvanized. 12 outer sliding links and chains, 6 inner pipe protectors and chains. All 18 chains assembled with heavy duty "S" hooks to allow freer movement of chains. 6" Sleeve - Bolt, hex head nut and nylon insert locknut, hex head tec screw, internal tooth star lock washer, (will not vibrate loose like one-way screws).

Rod Assembly - 3/8 in. steel rod.

**CHAIN ASSEMBLY INSTRUCTIONS** - Slide Chain Assembly, (ring first), down pole. Align holes in collar with holes at top of pole. Fasten with bolt, hex head nut and nylon insert locknut, hex head tec screw, internal tooth star lock washer, (will not vibrate loose like one-way screws).



**TRAPPER**TM **BASKET ASSEMBLY** - 3/8 inch steel rod, welded and hot-dipped galvanized. 6" Sleeve - bolt, hex head nut and nylon insert locknut, hex head tec screw, internal tooth star lock washer, (will not vibrate loose like one-way screws).

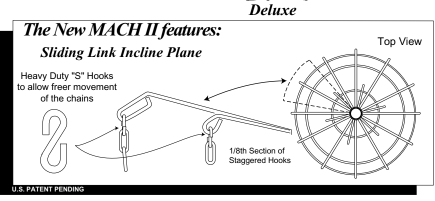
TRAPPERTM BASKET ASSEMBLY INSTRUCTIONS - Slide Basket Assembly down pole, (basket facing up), until holes in collar align with holes in middle of pole. Fasten with bolt, hex head nut and nylon insert locknut, hex head tec screw, internal tooth star lock washer, (will not vibrate loose like one-way screws).



**LOCKING COLLAR -** Welded and hot-dipped galvanized. 4" Collar- 2 <sup>1</sup>/8" Tubing. Bolt, hex head nut and nylon insert locknut, hex head tec screw, internal tooth star lock washer, (will not vibrate loose like one-way screws).

**LOCKING COLLAR ASSEMBLY INSTRUCTIONS -** Slide the locking collar, with the locking tab at the bottom of collar, up pole to bottom set of holes. Align holes in locking collar with holes in pole and fasten with bolt,hex head nut and nylon insert locknut, hex head tec screw, internal tooth star lock washer, (will not vibrate loose like one-way screws). After the locking collar is fastened, the pole can be placed in anchor to complete installation.

\*Note: The LOCKING TAB should always be pointing at the tee.





**ANCHOR -19** 1/2" x 2 1/8" O.D. pipe, drilled. Install flush to ground with matching Locking Tab aiming at the tee.

**CONCRETE & RIVER ROCK** (Used to stabilize Anchor until cement sets) - Approximately 1 cubic foot (concrete, river rock and lock not furnished).

CAUTION: Let concrete settle 1 week before installing hardware.



U.S. PATENTS 4461484, 4792143, 5868395, and other patents pending © DGA® 1992 Illustrations and Design by: valheadrick@yahoo.com