

## ITEM IDENTIFICATION

**DRAWBAR (Varies in appearance slightly, depending on specific walk-behind tractor model & PTO type)**

**TOOL CARRIER (The T-Handle on top is used to adjust the "Attack Angle" of the tool being used [Cultivator, subsoiler, etc.]**



**SIDE-TO-SIDE "SWING" ADJUSTMENT BOLTS & JAM-NUTS...BACK THESE BOLTS OUT AS NEEDED TO CONTROL SIDE-TO-SIDE "SWING" OF THE IMPLEMENT. THE HEADS OF THE BOLTS WILL CONTACT THE UPPER EDGE OF THE DRAWBAR. (YOU TYPICALLY WANT *SOME* AMOUNT OF "SWING", SO YOU CAN "STEER" THE MACHINE...)**

**"OFFSET" HOLES in Drawbar, to allow slightly off-center use of Implement (Rarely utilized...most of time, the Tool Carrier is attached to the "center" hole)**

**SLOTTED HOLE allows the operator to angle the implement on a slightly different plane than the tractor axle (for working hillsides, etc.)  
USUALLY, for flat ground, you would just tighten the nut in the "center" of the slot, so the implement matches the plane of the tractor axle.**



# INSTALLING TOOL CARRIER ON TOOL

