# **Golden Tee Conversion Kit**



# Before you Begin:

The existing cabinet contains sensitive electronic devices and proper ESD practices need to be followed to prevent damaging the electronic equipment.

A safe, dry and well lit work space will be needed to enable this project. Do not disable, remove or modify any safety features or devices in the Golden Tee™ cabinet.

We encourage you to first watch the provided instructional DVD, to get a good overview of what is involved and what to expect. It should take about 3 hours to convert your existing cabinet into this much smaller, more modern looking, cabinet

Golden Tee is a trademark owned by Incredible Technologies, Inc.

#### **Recommended Tools:**

- Philipshead screwdriver
- Security Torx CR-VT-20
- Reciprocating Saw
- Handdrill
- Drillbits: 7/32"; 1-3/4".
- Optional: Drillbit: 5/8" (installation of rear levelers)
- Optional: Drillbit: 3" (installation of existing speakers)
- Socket wrench 7/16"
- Utility knife
- Hammer
- Painters tape
- Red, white or silver marker
- Safety goggles





#### Included in Game Parts Mart Transfer Kit:

- 8 pieces of 10-32 x 5/16 T-nuts
- 2 pieces of white T-molding
- Mylar Template
- Backcover
- 8 pieces of 1/4-20 x 7/16 T-nuts (Optional: For installation of rear levelers)
- 8 pieces of black 10-24 x 1" bolts (Optional: For installation of speakers)
- 8 pieces of 10-24 nuts (Optional: For installation of speakers)
- 8 pieces of washers (Optional: For installation of speakers)
- Instructional DVD
- Instructions





# Step 1:

Make sure the power cable to the Golden Tee<sup>™</sup> is disconnected. Disassemble old Golden Tee<sup>™</sup> Cabinet by unscrewing all the bolts on the side of the cabinet. Use a handdrill if possible for this otherwise tedious task. Keep these bolts in a safe place, since we will reuse them later.



### Step 2:

Remove white T-mold on both sides



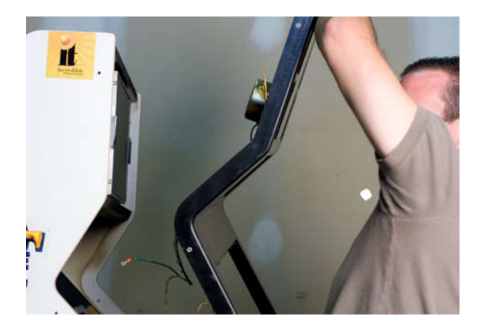
### Step 3:

Use 7/16" socket to remove the bolts to disassemble the control panel. Keep these nuts and bolts in a safe place, we will reuse them later. Use philipshead screwdriver to remove the holding cable (keep this screw in a safe place, since we will reuse this screw later). Remove the control panel and safe it in a secure place.



# Step 4:

Remove monitor bezel (with speakers). Carefully remove the speakers (keep the speakers in a safe place since we may reuse them).



Step 5:

Remove top marque



Step 6:

Remove the top monitor



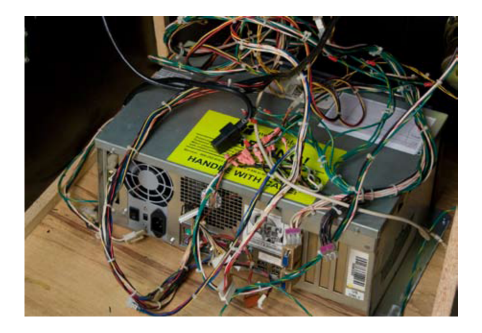
Step 7:

Remove the big CRT monitor



# Step 8:

Remove the IO Board and the Computer (keep all the screws in a secure place, we will be using them later). Unhook power and other cables and remove power plate out of the back of the case (keep this power plate and all the screws);



# Step 9:

IMPORTANT: Pull the entire wire harnass through the hole in the plate that holds the control panel.



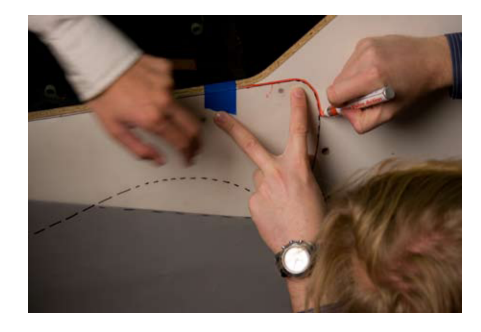
# Step 10:

Put template on the cabinet. Make sure to carefully line it up with the front of the cabinet, to ensure an accurate cut of the back of the cabinet. Secure template with painters tape.



# Step 11:

Trace the template with a red, white or silver marker.



# Step 12:

Partially remove the black T-molds at the bottom of the cabinet. Keep them intact, since we will put them back later.



### Step 13:

Put on safety goggles and obey all safety instructions of the Sawzall manufactur. Then cut cabinet with a Sawzall along the lines of the template. It is easiest to first cut off large parts of the cabinet.



### Step 14:

Saw corners out to avoid breaking the Sawzall blade and then more accurately trace the line of the template. Continue to follow the lines of the template to cut both sides.



# Step 15:

After you have cut both sides, flip over to cut a straight line through the back of the cabinet to completely seperate the two pieces. You may discard the top piece of the cabinet



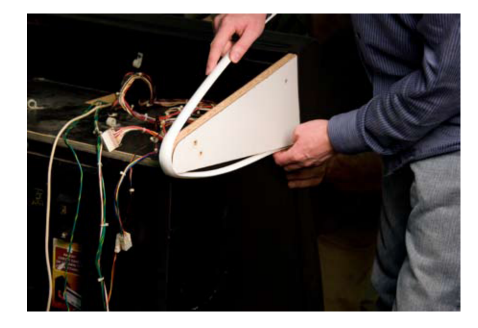
# Step 16:

Put the black T-mold back on and cut it off with the utility knife at the right length.



Step 17:

Put the 2 pieces of white T-mold that was supplied on top.



# Step 18:

Be sure to cut the part that normally goes into the wood off at the area where it curves around the cabinet to ensure a tight fit



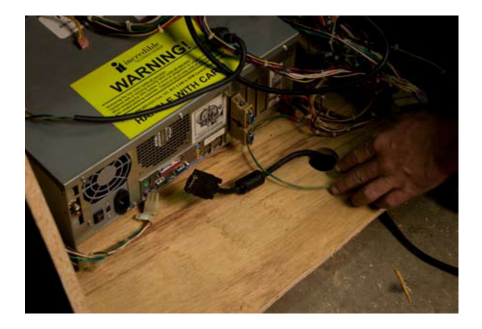
# Step 19:

Put the IO Board and the Computer back in the cabinet. Then locate where to drill a hole where the VGA or HDMI cable needs to go through to the monitor. Remove the IO Board and the computer and use 1-3/4" drillbit to drill this hole.



# Step 20:

Image on the right shows how the VGA or HDMI cable will fit through when upright. Do not put the IO Board and the computer back in yet if you want to do the following optional steps.

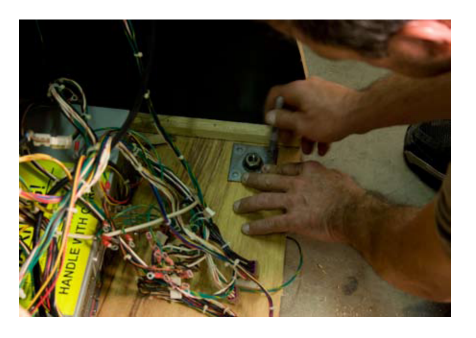


Optional: Put levelers (casters) at the back of the cabinet.

Step 1: Use existing levelers (casters) at the back of the cabinet. Be sure to put them at least 3" away from the back, so that they will not block the backcover.

Optional: Put levelers (casters) at the back of the cabinet.

Step 2: Drill 4 holes per leveler (using 7/32" drillbit) and 1 hole in the center (using 5/8" drillbit).



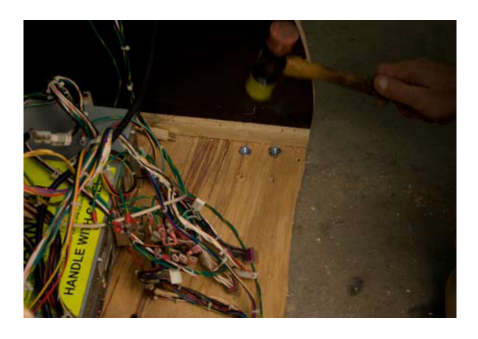


Optional: Put levelers (casters) at the back of the cabinet.

Step 3: Hammer in the provided T-nuts (10-24  $\times$  1").



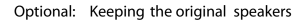
Step 4: Use the existing bolts to mount the existing levelers.





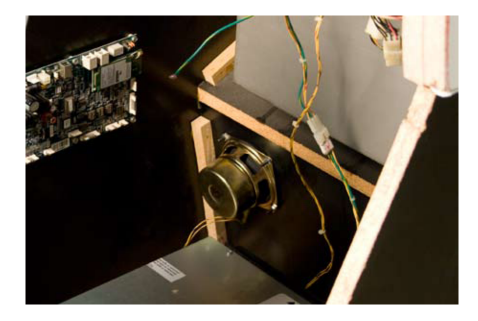
Optional: Keeping the original speakers

Step 1: If you want to keep using the original speakers (necessary when your computer does NOT have an HDMI output), drill two 3" holes in the front of the cabinet.



Step 2: Mount the speakers behind these holes. Use the supplied bolts (10-24  $\times$  1"), washers and nuts to secure the protective plates on the outside of the cabinet.





Step 21:

Attach IO board and put the computer back in the cabinet.



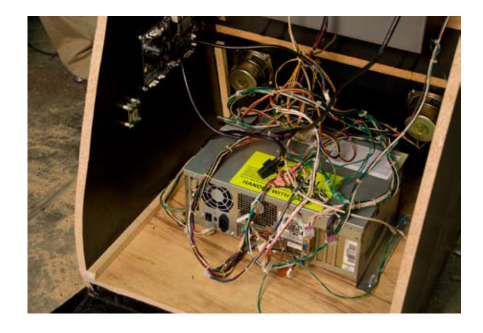
# Step 22:

Put the powerplate in the backcover with the existing bolts and nuts



### Step 23:

Reconnect all the power cables and communication cables, VGA cable etc. to the computer and IO Board.



### Step 24:

Mark where to drill holes in the backcover to keep the backcover in place. Reuse the existing hole where the control panel is and create new holes along the edge of the backcover.

Drill holes throught the backcover and the wood



Step 25:

Use a hammer to insert 8 pieces of the supplied 10/32"T-nuts.



# Step 26:

Put the Control Panel back, using the same bolts and nuts that held it in place before.



Step 27:

Use the bolts that you kept from step 1 to secure the backcover.



You have completed the conversion of your Golden Tee $^{\text{TM}}$ .

For more detailed instructions, please view the instructional DVD provided or go to the Game Parts Mart website: www. GamePartsMart.com or call us: 404-832-0190.



