

# How to select a plow from



Step 1) I need a plow for

**Snow**



OR

**Dirt/Gravel/Rock/Sand +Snow**



Step 2) Select a size (14 Gauge)

**18749**

Snow Blades

**18750**

**48"**



**60"**



Step 2) Select a size (11 Gauge)

**2645R**

Heavy Duty Blades

**2850**

**50"**



**62"**



Step 3) What blade mount adapter do I need?

All Swisher Snow Plow  
Blades Require a **12019**



Swisher heavy duty plow  
blades have the blade  
mount adapter included!



Step 4) How do I mount my Swisher Plows to my ATV or UTV?

**ATV**

ATV Quick-Switch Utility System  
Universal Mount Kit **2646**



Works on most ATVs\*

**UTV**

UTV Quick-Switch Utility System  
Universal Mount Kit **10260**



Ensure your UTV has a front 2"x2"  
receiver. Mounts in seconds!

Step 5) Lifting Mechanism -  
Sold Separately



Purchase a Winch System  
if you don't already have one.

Step 6) Unit is Ready to Work!

Customer Service 1-800-222-8183  
[www.swisherinc.com](http://www.swisherinc.com)



ATV Quick-Switch Utility System  
Optional Extension Kit **2900**



Allows the Quick Switch Utility  
System to fit on larger ATVs\*

\*-ATV must have a rear tow hitch bracket

-Distance from the center of the hole in the tow hitch bracket to the front tires must be at least 61" but not more than 73". (If the measurement is greater than 73" you will need an Extension Kit-2900). This will extend the unit up to 26 1/2"

-Minimum length of the assembled accessory mount from the hitch bracket to the mounting holes in the yoke at the front of the mount is 63". Maximum length is 75" (unless part number 2900 Extension Kit is utilized). Mounting holes in yoke should be 2" in front of front tires when properly installed.

-Maximum distance between the leaf spring brackets (mounted to the front A-arms) is 32" assuming 4" of spring overlap at center of ATV between Spring Mounting Plates. If the springs contact the opposite side bracket, they can be cut to fit.

-Minimum ground clearance recommended is 9".