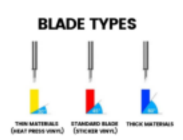




## INSTALLING AND ADJUSTING THE BLADE

(usually the blade will already be set to the correct depth, however if you are having cutting issues follow the below steps)

- 1. Choose the proper blade
- Place the blade into the holder so that the sharp side is facing out (the blade is held in place by a magnet)
- Adjust the cutting depth by turning the silver screw (only a tiny amount of blade should be out of the holder)
- 4. Test your cutting depth by using a piece of scrap material, you will have the correct depth when only the vinyl is cut and not the backing material
- Secure the blade by tightening the gold screw
- 6. If you need to remove a blade, press the pin on the rear of the blade holder – use caution the blades are very sharp!



#### RECOMMENDED SETTINGS

TITAN 28" VEVOR 53"

Speed: 200mm/s Speed: 800mm/s
Force: 100g Force: 100g





# INSERTING THE BLADE HOLDER

- Turn the adjustment knob for the blade holder on the cutting head until it is open wide enough
- 2. Insert the blade holder and press it down from above
- 3. Tighten the adjustment knob until the blade holder is secure

### INSERTING THE VINYL

- 1. Raise the feed wheels by using the black lever(s) on the rear of the machine
- 2. Insert the vinyl and make sure it is straight using the guidelines on the machine
- For Heat Transfer Vinyl make sure the shiny side is facing down
- 4. For Sticker Vinyl make sure the colored side is facing up
- Lower the feed wheels by using the black lever(s) this will hold the vinyl in place

#### LINE UP THE BLADE

- 1. The machine is not smart enough to know where the vinyl is, therefore you need to line up the blade in the front right corner of the vinyl
- 2. For the Titan 28" press the "on/off line" button, once the display screen says "move" use the arrows to move the blade into the correct position, finally press the "enter" button
- 3. For the Vevor 53" press the "offline/pause" button, then use the arrows to move the blade to the correct position, finally press the "origin" button

