



# Vibratory Power Screed Assembly & Troubleshooting Manual

**TVSA-T**



[www.tomahawk-power.com](http://www.tomahawk-power.com)



# Vibratory Power Screed Assembly Manual



**1** Remove all parts from the packaging.  
(You may not need all pieces for assembly).



**2** Remove the bolts and washers from the base  
of the machine.



**3** Tip the engine onto its front\*, then flip the  
screed blade on top, matching up the holes.



**4** Feed the bolts through the base and blade.



**5** Fasten the bolts and washers tightly. (A 3/4"  
socket is recommended for a secure fit).



**6** Flip the screed back to the upright position  
and add fuel for the best results.

\* **DO NOT** leave fuel in the engine when tipping over the machine. This may cause issues starting the machine.

# Vibratory Power Screed Troubleshooting Manual

For issues with Recoil Starter, Pressure Build Up, Flooded Engine, & Smoke



**1** If your screed has difficulty starting or excess engine smoke, your engine may be flooded.

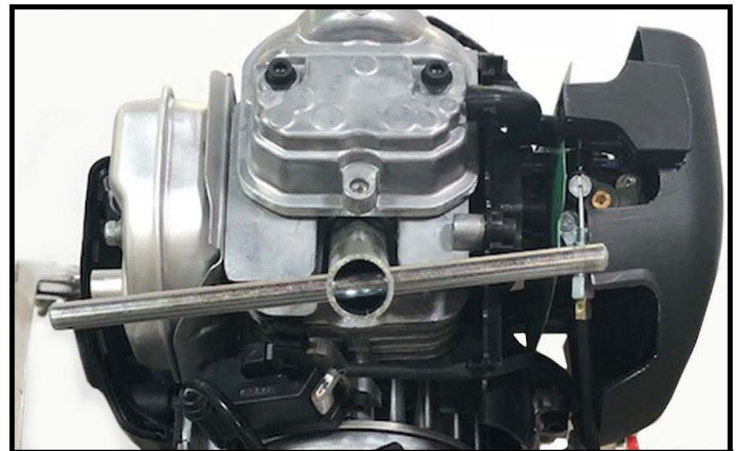


**TIP** - Always store screed engine in this position and drain fuel completely

**2** Lean the screed back onto its handles, to drain the fuel back into the tank.



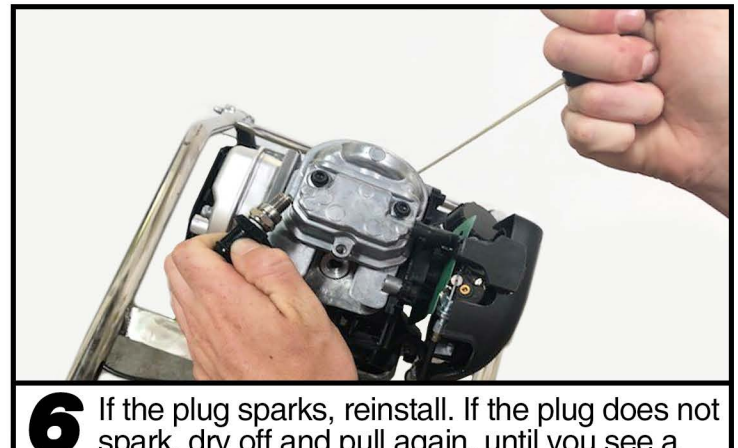
**3** Remove the engine cover using a #4 Allen Wrench.



**4** Remove the engine's spark plug with a spark plug wrench.



**5** Test the plug by touching it to the metal cylinder & pull the recoil starter several times.



**6** If the plug sparks, reinstall. If the plug does not spark, dry off and pull again, until you see a spark. If the spark plug will not spark, replace the spark plug.