



## Power Starter Installation & Use

1. Remove the 4 bolts that fasten the pull starter to the fan cover.
2. Install a piston stopper in the spark plug hole to prevent the flywheel from spinning.
3. Brush any debris from the center of the flywheel and its two bolt holes.
4. Place Power Starter adapter onto flywheel and bolt it down with the included two bolts and lock washers.
5. Place the Troy-Bilt Driver in the hole and get the starter housing centered around the Driver. Bolt down the housing with your 4 pull starter bolts.
6. Remove piston stopper.
7. Put the larger end of the hex driver into an 18v+ power drill. Do not use an impact drill!
8. Set the drill clutch to the "drill bit" setting, and also set it to the highest speed.
9. Set drill to Forward rotation (clockwise).
10. Get engine ready to start.
11. Stick the driver all the way into the hole until the driver bottoms out in the Power Starter adapter.
12. Pull trigger on the drill to start the engine. Pull out the driver once the engine starts.
13. If engine does not start within 10 seconds, stop the drill and let the driver cool down.
14. You may have a flooded engine. Remove spark plug to dump out excess fuel. Also check carb settings.
15. Attempt to start engine again.
16. Prolonged use of the driver on an engine that does not want to start can cause the driver bearings to overheat and seize up. Use caution, the driver can get HOT during use.



Website: [www.KillerRC.com](http://www.KillerRC.com) Email: [info@KillerRC.com](mailto:info@KillerRC.com)  
Visit the [Killer RC Forum](#) for more detailed info about installing the Power Starter.



## Power Starter Installation & Use

1. Remove the 4 bolts that fasten the pull starter to the fan cover.
2. Install a piston stopper in the spark plug hole to prevent the flywheel from spinning.
3. Brush any debris from the center of the flywheel and its two bolt holes.
4. Place Power Starter adapter onto flywheel and bolt it down with the included two bolts and lock washers.
5. Place the Troy-Bilt Driver in the hole and get the starter housing centered around the Driver. Bolt down the housing with your 4 pull starter bolts.
6. Remove piston stopper.
7. Put the larger end of the hex driver into an 18v+ power drill. Do not use an impact drill!
8. Set the drill clutch to the "drill bit" setting, and also set it to the highest speed.
9. Set drill to Forward rotation (clockwise).
10. Get engine ready to start.
11. Stick the driver all the way into the hole until the driver bottoms out in the Power Starter adapter.
12. Pull trigger on the drill to start the engine. Pull out the driver once the engine starts.
13. If engine does not start within 10 seconds, stop the drill and let the driver cool down.
14. You may have a flooded engine. Remove spark plug to dump out excess fuel. Also check carb settings.
15. Attempt to start engine again.
16. Prolonged use of the driver on an engine that does not want to start can cause the driver bearings to overheat and seize up. Use caution, the driver can get HOT during use.



Website: [www.KillerRC.com](http://www.KillerRC.com) Email: [info@KillerRC.com](mailto:info@KillerRC.com)  
Visit the [Killer RC Forum](#) for more detailed info about installing the Power Starter.



## Power Starter Installation & Use

1. Remove the 4 bolts that fasten the pull starter to the fan cover.
2. Install a piston stopper in the spark plug hole to prevent the flywheel from spinning.
3. Brush any debris from the center of the flywheel and its two bolt holes.
4. Place Power Starter adapter onto flywheel and bolt it down with the included two bolts and lock washers.
5. Place the Troy-Bilt Driver in the hole and get the starter housing centered around the Driver. Bolt down the housing with your 4 pull starter bolts.
6. Remove piston stopper.
7. Put the larger end of the hex driver into an 18v+ power drill. Do not use an impact drill!
8. Set the drill clutch to the "drill bit" setting, and also set it to the highest speed.
9. Set drill to Forward rotation (clockwise).
10. Get engine ready to start.
11. Stick the driver all the way into the hole until the driver bottoms out in the Power Starter adapter.
12. Pull trigger on the drill to start the engine. Pull out the driver once the engine starts.
13. If engine does not start within 10 seconds, stop the drill and let the driver cool down.
14. You may have a flooded engine. Remove spark plug to dump out excess fuel. Also check carb settings.
15. Attempt to start engine again.
16. Prolonged use of the driver on an engine that does not want to start can cause the driver bearings to overheat and seize up. Use caution, the driver can get HOT during use.



Website: [www.KillerRC.com](http://www.KillerRC.com) Email: [info@KillerRC.com](mailto:info@KillerRC.com)  
Visit the [Killer RC Forum](#) for more detailed info about installing the Power Starter.