# **NV17FTG Tiller Quick Start Guide**



Please read the operator's manual and safety warnings carefully before use

## 1. Open the Package and Check All Accessories



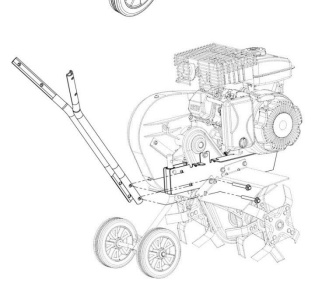
Package: ①Tiller ②Walking Wheels ③Handle Connect Bending Pipe ④Resistance Rod ⑤Tools

### 2. Assembly

2.1 Install resistance rodInsert the resistance rod into tiller as illustrated.Be careful that the end with two holes of the rod has to go bottom-up into the tiller.Then, fix the rod with an 8\*43 pin and clip pin B.

2.2 Install walking wheels Install the walking wheel into lower end of the resistance rod, and secure it with a snap retainer pin.

2.3 Install handle connect bending pipeUse two M8x80 bolts to connectthe handle connect bending pipe into the illustrated positionat the rear of the tiller, and secure it with two M8 lock nuts.

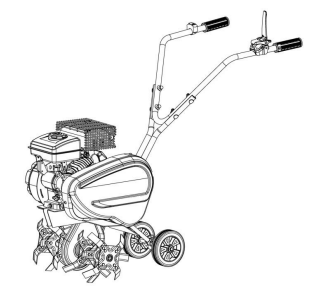


#### 2.4 Install handle bar

Use four M8x45 bolts to connect the bending pipe and handle bar together, and secure it with washer and M8 acorn nut.

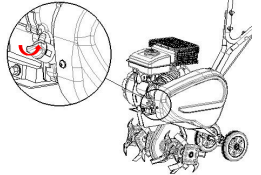


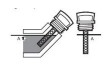
2.5 Finish Check whole machine, and see if there are other parts left.



## 3. How to Start

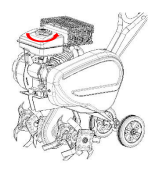
- 3.1 Preparation before Starting
- 3.1.1 Turn counterclockwise to remove oil dipstick, and add 0.35L engine oil into the engine oil sump.





Check engine oil. The engine oil level should be within the mark on the oil dipstick.

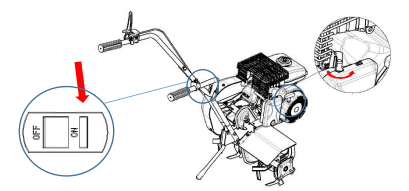
3.1.2 Turn counterclockwise to remove the fuel tank cap. Add gasoline to the tank, and then tighten the fuel tank cap clockwise.



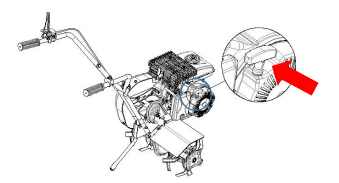
3.1.3 Remove walking wheels, and place in a safe location.

## 4. Start the Tiller

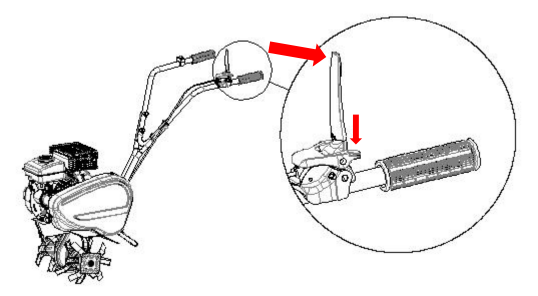
4.1 Turn engine switch to place of ON, and turn choke to CLOSE.



4.2 Pull recoil slowly until you feel resistance, and then pull it quickly. When engine rotates continuously, wait for 10 seconds, and then slowly turn choke to place of OPEN.



4.3 Press the tail of the lock buckle to unlock, then press the clutch handle, the tiller will start.



4.4 When tilling completes, turn engine switch to OFF, and the tiller will stop.