



## Methods For Identifying Your Bobcat Final Drive Motor

When you yourself have a Bobcat, it can be quite a challenge to correctly identify which model you need when it's time for you to replace your final drive. We will cover how to differentiate between the absolute most confusing models. It's important to recognize the differences if you want to be sure you order the right one for your machine!

There are four kinds of final drive motors for these Bobcat machines (T140, T180, and T190) predicated on characteristics such as exactly how many hydraulic ports they've, just how many sprocket bolts, and whether they are short-nose or regular final drive models. Let's begin with the five-port final drives.

If your Bobcat final drive has 5 hydraulic ports, the 5th port will soon be located in the bottom of the drive on the flat cover plate that is held on by 24 bolts. You will find two types of five port Bobcat final drives: short nose and regular nose.

Note that the dimension shown on the normal model is 6.5" and the one for the short-nose model is 6.25" -- only a quarter of an inch of difference amounts to major problems if you order the wrong one. Be sure to take these measurements very carefully.

If you loved this post and you would like to acquire far more info about [bobcat t300 problems](#) kindly take a look at our own webpage. You will find two types of four port final drives for the T140 / T180 / T190 models. The difference between them is simple: one type has 12 sprocket bolts and the other has 6 sprocket bolts.

Before you place your order, be sure you have selected the motor with the proper number of bolt holes!

As it pertains to final drives and travel motors for these Bobcat models, you will find two types: long nose and short nose. The easiest way to share with the difference is look at the distance from the the surface of the center mounting flange to the the top of sprocket flange. For a long nose, this distance will soon be around 7", but also for a quick nose it will soon be about 5 1/2" Prime.

## Conclusion

It is very essential that you order the right type of final drive travel motor for the Bobcat

machine. We realize that for some machines, however, it could be tricky to order the right travel motor. These hints should allow you to quickly identify which kind of Bobcat final drive motor you will need and help you receive your machine running again as soon as possible.