

## How to reduce clutch lever effort?



## 40% more performance out of stock clutch!!

The VP clutch is the most cost effective kit to up grade your H-D stock clutch without any modifications.

Up to 40% reduce clutch lever effort.

Up to 40% more additional pressure to make a stronger clutch.

## How to reduce clutch lever efoort?

The VP clutches adjust the static pressure by changing the position where spring pushes.

There are three types of VP clutch for '98 and later Big Twin models. It is VP70T, VP84T and VP92T.

VP70T makes about 40% reduce clutch lever effort from the clutch spring. VP70T pushes the most inside of clutch spring. That means there are more leverage than stock or other VPs.

VP84T makes about 20% reduce clutch lever effort. VP92T makes about 7% reduce clutch lever effort.

VP	Clutch lever
f model	effort reduction
VP70T	40%
VP84T	20%
VP92T	7%

