

# HYPER SINGLE and TWIN PLATE CLUTCH SPECIFICATION COMPARISON

Application		Ford MUSTANG		
Engine		4.6L DOHC V8		
Torque (Te)	lb ft	317		
	rpm	4750		
Horse Power	hp	260		
	rpm	5250		
Clutch		OEM	HYPER	TWIN
Clutch Size (mm)	OD	280	250	215
	ID	180	160	150
Number of Disc		1	1	2
Clamp Load	lb	1809	3594	2471
Engine MAX. Torque	lb ft	317	650	850
Relative Capacity		1.00	2.05	2.68
Weight				

NOTE

\*1) "Horse Power" shown is just for reference.

\*2) "Engine MAX. Torque Rating" is measured at Flywheel.  
Out put Torque at Tire is changeable by many factors  
Example: Transmission gear ratio, Axle ratio, Tire size

\*3) "At Flywheel" → 700F lb T @ Flywheel  
Road Race Twin → Drag Race Twin

Burst test 13500rpm 1 hour running time.

Used for reference purposes only. Engine MAX torque rating may change due to running gear on vehicles and track conditions.

