CUSTOMER	CONTACT NUMBER		
MOTOR CONFIGURATION			
MOTOR/CID:			
COMPRESSION:			
DECK HEIGHT:	STD / TALL		
PORT SIZE:	STD / LARGE		
BOOST:			
FUEL DELIVERY:	CARB / INJ		
	4150 / 4500		
FUEL TYPE:			
ACCESSORY PULLEY:			
BALANCER:	CRANK HUB:		
3 BOLT	6 BOLT		
INTERCOOLED:	YES / NO		

## **Determining What Size Carberator You Need**

Maximum CFM Required = ((Engine CID x maximum RPM) / 3456) x ((max boost / 14.7) + 1)

Where: Engine CID = cubic inches of motor

Maximum RPM = Max RPM the motor will be turned Max boost = Max boost under wide open throttle

Engine CID	Max RPM	Max boost	Max CFM Required
540	6000	7	1383.929