ntrol with accurate trigger signals and timing control. Whether you're racing on a dirt track oval or cruising the Whether you're racing on a dirt control will light up the model the original billet distributor) to complement y control with accurate trigger signals and timing control. Whother you're reacing on a dict track oval acc Whether you're racing on a dirt track oval or cruising the the fairgrounds, an MSD 6A Ignition Control will light up performance of your carwith high energy multiple sparks and power fairgrounds, an MSD 6A Ignition Control will light up the performance of your car with high energy, multiple sparks and power.

from cranking rpm through 10,000 rpm and beyond! This high voltage and spark energy will improve the way your engine starts, idlage drives and feels on the road. es, drives and feels on the road. The MSD 6A and 6AL (which features an adjustable rev limiter) The MSD 6A and 6AL (which features an adjustable rev limiter) are easy to install and will connect to most distributors ranging from breaker points to Ford TEL GM HELE and Cheusler factor undertransic are easy to install and will connect to most distributors ranging from breaker points to Ford TFI, GM HEIs and Chrysler factory electronics breaker points to Ford IFI, GM HEIs and Chrysler factory electronics and more. You can also update your distributor an MSD Pro-Billet model (the original billet distributed) to complement very instituand more. You can also update your distributor an MSD Pro-Billet model (the original billet distributor) to complement your ignition control with accurate trigger signals and timing control

reliability of an MSD bA are second to none and the ignition provides the fire power to burn the fuel completely and efficiently. Thanks to the fire power to burn the fuel completely and efficiently wolfade Canacitive Discharge technology the MSD will deliver high voltage the fire power to burn the fuel completely and efficiently. Thanks to Capacitive Discharge technology, the MSD will deliver high voltage from cranking com through 10,000 com and heupod. This high Capacitive Discharge technology, the MSD will deliver high voltage from cranking rpm through 10,000 rpm and beyond! This high voltage and spark energy will improve the way your engine starts

STREET STRIP OFF ROAD MUSCLE CARS RACE STREET RODS TRUCKS The 6A and 6AL Ignition Controls are the benchmark for Marine instance in the porternance world. The power and The 6A and 6AL Ignition Controls are the benchmark for street/strip ignitions in the performance world. The power and celiability of an MSD 6A are second to none and the ignition provides street/strip ignitions in the performance world. The power and reliability of an MSD 6A are second to none and the ignition provides the fire power to burn the fuel completely and efficiently. Thanks to

 \bigcirc

The #1 Selling Ignition in the World!

0 MSD PERFORMANCE.COM

DIGITAL GAL

- distributors even breaker points 0
- policinfev limiter tour the oAF only will protect the engine from overrev damage Easy to connect and works with most 0

PIGION CONTROL

- Built-in rev limiter (on the 6AL only) will
- Full power sparks through redline rpm improve

DIGITAL 6A[™] & 6AL[™] IGNITIONS

۲



SEALED AND LOCKED CONNECTOR:

The Digital 6A and 6AL Ignitions incorporate a secure and sealed connector for all of the wiring. This design routes the wiring out one of the sides of the ignition making wiring your engine easier and better looking.



SOFT TOUCH REV CONTROL:

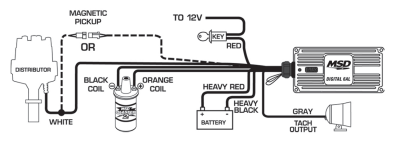
The rotary dials make it easy to dial in the exact rpm limit you want anywhere from 2,000 to 14,000 rpm! Best of all, the dials are right on top of the box - no "pills" needed. (6AL only)

6A AND 6AL OPERATING SPECIFICATIONS

SPARK ENERGY:	135-145 mJ Per Spark
PRIMARY VOLTAGE:	520-540 VOLTS
SECONDARY VOLTAGE:	45,000 VOLTS
SPARK SERIES DURATION:	20° Crankshaft Rotation
RPM RANGE:	0-15,000 RPM WITH 14.4 VOLTS
OPERATING VOLTAGE:	12-18 Volts, 7 Volt Start
CURRENT DRAW:	.7 Amp per 1,000 RPM
WEIGHT & SIZE:	1.7 LBS., 8″L x 4″W x 2.25″H



DIGITAL 6A, PN 6201



Wiring is the same as other MSD Ignitions while the single connector provides a cleaner installation.



DIGITAL 6AL, PN 6425



2-STEP REV CONTROL FOR DIGITAL 6AL PN 8732

The new 2-Step is digitally controlled and connects to the Digital 6AL's gray tach output wire. There are two easy to read rotary dials that let you set the launch rpm in 100 rpm increments. There is an activation wire that connects to the transbrake, a clutch switch or to the line-lock to activate the low rpm limit. When that switch is released, the low rpm limit is turned off and the car launches hard!

MSDPERFORMANCE.COM



MSD TECH LINE: 915-855-7123

FRM31841

۲

۲

۲