

COURSE NUMBER	VEHICLE TYPE	MANUFACTURER	PLATFORM	LEVEL	PRE REQ	TUNING PRODUCT TYPE	DESCRIPTION
9001	ATV	ALL	DYNO OPERATIONS	ALL			Perform DYNOJET 224XLC DYNO AND RT UTILITY functions. Dyno operator Protocol, vehicle loading, integration, and operation. Student will learn how to properly load, integrate, operate the unit safely and with confidence.
9002	ATV	CARB MODELS	AM CARBS	1	9001	CARB	Advanced fuel tuning. AM Carb tuning (Mikuni and Keihin) for max performance using load analysis and bell curve science for best launch, and 1/4-mile race results.
9003	ATV	CARB MODELS	OE CARBS	1	9001	CARB	Basic fuel tuning. Tricks to get max power and good mpg by tuning all the carb circuits.
9004	ATV	CARB MODELS	OE CARBS	2	9001	CARB	Advanced fuel tuning. Carb tuning for max performance using load analysis and bell curve science for best launch, and 1/4-mile race results.
9005	ATV	EFI	DOBECK STYLE CONTROLLER	1	9001	PIGGYBACK	Basic fuel tuning. Tune the fuel tables for max performance and enhanced mpg.
9006	ATV	EFI	DOBECK STYLE CONTROLLER	2.1	9001	PIGGYBACK	Advanced fuel tuning. Tune the fuel tables for max performance using load analysis and bell curve science, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Closed loop integration.
9007	ATV	EFI	DOBECK STYLE CONTROLLER	2.2	9001	PIGGYBACK	Advanced fuel tuning. Tune the fuel tables for max performance using load analysis and bell curve science, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Closed loop integration.
9008	ATV	EFI	DOBECK STYLE CONTROLLER	3	9001	PIGGYBACK	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9009	ATV	EFI	MSD	1	9001	PIGGYBACK	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max performance and enhanced mpg. Adjust ecu constants, Fan Speeds, Torque tables, Limiters, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, O2 control, read and clear codes. (2 sessions)
9010	ATV	EFI	MSD	2.1	9001	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.
9011	ATV	EFI	MSD	2.2	9001	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.
9012	ATV	EFI	MSD	3	9001	PIGGYBACK	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9013	ATV	EFI	MSD	4	9001	PIGGYBACK	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Big injector scaling. Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9014	ATV	EFI	MSD	5	9001	PIGGYBACK	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of messaging switches for fly by wire wide open throttle activation.
9015	ATV	EFI	Power Commander V	1	9001	PIGGYBACK	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max performance and enhanced mpg. Adjust ecu constants, Fan Speeds, Torque tables, Limiters, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, O2 control, read and clear codes. (2 sessions)
9016	ATV	EFI	Power Commander V	2.1	9001	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.
9017	ATV	EFI	Power Commander V	2.2	9001	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.
9018	ATV	EFI	Power Commander V	3	9001	PIGGYBACK	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9019	ATV	EFI	Power Commander V	4	9001	PIGGYBACK	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Big injector scaling. Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9020	ATV	EFI	Power Commander V	5	9001	PIGGYBACK	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of messaging switches for fly by wire wide open throttle activation.

9021	DIRT BIKE	ALL	DYNO OPERATIONS	ALL			Perform DYNOJET 224XLC DYNO AND RT UTILITY functions. Dyno operator Protocol, vehicle loading, integration, and operation. Student will learn how to properly load, integrate, operate the unit safely and with confidence.
9022	DIRT BIKE	CARB MODELS	AM CARBS	1	9021	CARB	Advanced fuel tuning. AM Carb tuning (Mikuni and Keihin) for max performance using load analysis and bell curve science for best launch, and 1/4-mile race results.
9023	DIRT BIKE	CARB MODELS	OE CARBS	1	9021	CARB	Basic fuel tuning. Tricks to get max power and good mpg by tuning all the carb circuits.
9024	DIRT BIKE	CARB MODELS	OE CARBS	2	9021	CARB	Advanced fuel tuning. Carb tuning for max performance using load analysis and bell curve science for best launch, and 1/4-mile race results.
9025	DIRT BIKE	EFI	ATHENA GET ECU	1.1	9021	STAND ALONE ECL	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9026	DIRT BIKE	EFI	ATHENA GET ECU	1.2	9021	STAND ALONE ECL	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9027	DIRT BIKE	EFI	ATHENA GET ECU	2.1	9021	STAND ALONE ECL	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9028	DIRT BIKE	EFI	ATHENA GET ECU	2.2	9021	STAND ALONE ECL	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9029	DIRT BIKE	EFI	ATHENA GET ECU	3	9021	STAND ALONE ECL	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9030	DIRT BIKE	EFI	ATHENA GET ECU	4	9021	STAND ALONE ECL	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Map sensor scaling, Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9031	DIRT BIKE	EFI	ATHENA GET ECU	5	9021	STAND ALONE ECL	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.
9032	DIRT BIKE	EFI	DOBECK STYLE CONTROLLER	1	9021	PIGGYBACK	Basic fuel tuning. Tune the fuel tables for max performance and enhanced mpg.
9033	DIRT BIKE	EFI	DOBECK STYLE CONTROLLER	2.1	9021	PIGGYBACK	Advanced fuel tuning. Tune the fuel tables for max performance using load analysis and bell curve science, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Closed loop integration.
9034	DIRT BIKE	EFI	DOBECK STYLE CONTROLLER	2.2	9021	PIGGYBACK	Advanced fuel tuning. Tune the fuel tables for max performance using load analysis and bell curve science, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Closed loop integration.
9035	DIRT BIKE	EFI	DOBECK STYLE CONTROLLER	3	9021	PIGGYBACK	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9036	DIRT BIKE	EFI	Power Commander V	1	9021	PIGGYBACK	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max performance and enhanced mpg. Adjust ecu constants, Fan Speeds, Torque tables, Limiters, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, O2 control, read and clear codes. (2 sessions)
9037	DIRT BIKE	EFI	Power Commander V	2.1	9021	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.
9038	DIRT BIKE	EFI	Power Commander V	2.2	9021	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.
9039	DIRT BIKE	EFI	Power Commander V	3	9021	PIGGYBACK	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98

9040	DIRT BIKE	EFI	Power Commander V	4	9021	PIGGYBACK	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9041	DIRT BIKE	EFI	Power Commander V	5	9021	PIGGYBACK	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of messaging switches for fly by wire wide open throttle activation.
9042	STREET BIKE	ALL	DYNO OPERATIONS	ALL			Perform DYNOJET 224XLC DYNO AND RT UTILITY functions. Dyno operator Protocol, vehicle loading, integration, and operation. Student will learn how to properly load, integrate, operate the unit safely and with confidence.
9043	STREET BIKE	HD	ACCEL STEALTH SUPER TUNER	1.1	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9044	STREET BIKE	HD	ACCEL STEALTH SUPER TUNER	1.1	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9045	STREET BIKE	HD	ACCEL STEALTH SUPER TUNER	1.2	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9046	STREET BIKE	HD	ACCEL STEALTH SUPER TUNER	1.2	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9047	STREET BIKE	HD	ACCEL STEALTH SUPER TUNER	2.1	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9048	STREET BIKE	HD	ACCEL STEALTH SUPER TUNER	2.1	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9049	STREET BIKE	HD	ACCEL STEALTH SUPER TUNER	2.2	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9050	STREET BIKE	HD	ACCEL STEALTH SUPER TUNER	2.2	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9051	STREET BIKE	HD	ACCEL STEALTH SUPER TUNER	3	9042	FLASH DEVICE	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9052	STREET BIKE	HD	ACCEL STEALTH SUPER TUNER	3	9042	FLASH DEVICE	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9053	STREET BIKE	HD	ACCEL STEALTH SUPER TUNER	4	9042	FLASH DEVICE	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Map sensor scaling, Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9054	STREET BIKE	HD	ACCEL STEALTH SUPER TUNER	4	9042	FLASH DEVICE	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Map sensor scaling, Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9055	STREET BIKE	HD	ACCEL STEALTH SUPER TUNER	5	9042	FLASH DEVICE	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.

9056	STREET BIKE	HD	ACCEL STEALTH SUPER TUNER	5	9042	FLASH DEVICE	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.
9057	STREET BIKE	HD	ARLEN NESS / EJK / DOBECK EFI	1	9042	PIGGYBACK	Perform basic fuel tuning. Tune the fuel tables for max street performance and enhanced mpg.
9058	STREET BIKE	HD	ARLEN NESS / EJK / DOBECK EFI	2	9042	PIGGYBACK	Advanced fuel tuning. Tune the fuel tables for max performance using load analysis and bell curve science for best launch, and 1/4-mile race results.
9059	STREET BIKE	HD	ARLEN NESS / EJK / DOBECK EFI	3	9042	PIGGYBACK	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98. Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9060	STREET BIKE	HD	ARLEN NESS / EJK / DOBECK EFI	4	9042	PIGGYBACK	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.
9061	STREET BIKE	HD	ARLEN NESS / EJK / DOBECK EFI	5	9042	PIGGYBACK	Perform basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg.
9062	STREET BIKE	HD	BAZZAZ	1	9042	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel tables for max performance using load analysis and bell curve science for best launch, and 1/4-mile race results.
9063	STREET BIKE	HD	BAZZAZ	2	9042	PIGGYBACK	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98.
9064	STREET BIKE	HD	BAZZAZ	3	9042	PIGGYBACK	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9065	STREET BIKE	HD	BAZZAZ	4	9042	PIGGYBACK	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.
9066	STREET BIKE	HD	BAZZAZ	5	9042	PIGGYBACK	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9067	STREET BIKE	HD	DAYTONA TWIN TECH	1.1	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9068	STREET BIKE	HD	DAYTONA TWIN TECH	1.1	9042	STAND ALONE ECU	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9069	STREET BIKE	HD	DAYTONA TWIN TECH	1.2	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9070	STREET BIKE	HD	DAYTONA TWIN TECH	1.2	9042	STAND ALONE ECU	Basic fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9071	STREET BIKE	HD	DAYTONA TWIN TECH	2.1	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9072	STREET BIKE	HD	DAYTONA TWIN TECH	2.1	9042	STAND ALONE ECU	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9073	STREET BIKE	HD	DAYTONA TWIN TECH	2.2	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.

							Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9074	STREET BIKE	HD	DAYTONA TWIN TECH	2.2	9042	STAND ALONE ECU	
9075	STREET BIKE	HD	DAYTONA TWIN TECH	3	9042	FLASH DEVICE	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9076	STREET BIKE	HD	DAYTONA TWIN TECH	3	9042	STAND ALONE ECU	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9077	STREET BIKE	HD	DAYTONA TWIN TECH	4	9042	FLASH DEVICE	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Map sensor scaling, Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9078	STREET BIKE	HD	DAYTONA TWIN TECH	4	9042	STAND ALONE ECU	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Map sensor scaling, Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9079	STREET BIKE	HD	DAYTONA TWIN TECH	5	9042	FLASH DEVICE	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.
9080	STREET BIKE	HD	DAYTONA TWIN TECH	5	9042	STAND ALONE ECU	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.
9081	STREET BIKE	HD	DYNATEK	1	9042	PIGGYBACK	Perform basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg.
9082	STREET BIKE	HD	DYNATEK	2	9042	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel tables for max performance using load analysis and bell curve science for best launch, and 1/4-mile race results.
9083	STREET BIKE	HD	DYNATEK	3	9042	PIGGYBACK	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98.
9084	STREET BIKE	HD	DYNATEK	4	9042	PIGGYBACK	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9085	STREET BIKE	HD	DYNATEK	5	9042	PIGGYBACK	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.
9086	STREET BIKE	HD	FI2000R COBRA	1	9042	PIGGYBACK	Perform basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg.
9087	STREET BIKE	HD	FI2000R COBRA	2	9042	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel tables for max performance using load analysis and bell curve science for best launch, and 1/4-mile race results.
9088	STREET BIKE	HD	FI2000R COBRA	3	9042	PIGGYBACK	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98.
9089	STREET BIKE	HD	FI2000R COBRA	4	9042	PIGGYBACK	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9090	STREET BIKE	HD	FI2000R COBRA	5	9042	PIGGYBACK	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.
9091	STREET BIKE	HD	FP3-VANCE & HINES	1.1	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9092	STREET BIKE	HD	FP3-VANCE & HINES	1.1	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9093	STREET BIKE	HD	FP3-VANCE & HINES	1.2	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9094	STREET BIKE	HD	FP3-VANCE & HINES	1.2	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)

9095	STREET BIKE	HD	FP3-VANCE & HINES	2.1	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9096	STREET BIKE	HD	FP3-VANCE & HINES	2.1	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9097	STREET BIKE	HD	FP3-VANCE & HINES	2.2	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9098	STREET BIKE	HD	FP3-VANCE & HINES	2.2	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9099	STREET BIKE	HD	FP3-VANCE & HINES	3	9042	FLASH DEVICE	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9100	STREET BIKE	HD	FP3-VANCE & HINES	3	9042	FLASH DEVICE	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98 Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Map sensor scaling, Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9101	STREET BIKE	HD	FP3-VANCE & HINES	4	9042	FLASH DEVICE	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Map sensor scaling, Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9102	STREET BIKE	HD	FP3-VANCE & HINES	4	9042	FLASH DEVICE	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.
9103	STREET BIKE	HD	FP3-VANCE & HINES	5	9042	FLASH DEVICE	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.
9104	STREET BIKE	HD	FP3-VANCE & HINES	5	9042	FLASH DEVICE	Perform basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg.
9105	STREET BIKE	HD	Power Commander V	1	9042	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel tables for max performance using load analysis and bell curve science for best launch, and 1/4-mile race results.
9106	STREET BIKE	HD	Power Commander V	2	9042	PIGGYBACK	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98.
9107	STREET BIKE	HD	Power Commander V	3	9042	PIGGYBACK	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9108	STREET BIKE	HD	Power Commander V	4	9042	PIGGYBACK	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.
9109	STREET BIKE	HD	Power Commander V	5	9042	PIGGYBACK	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9110	STREET BIKE	HD	POWERVISION	1.1	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9111	STREET BIKE	HD	POWERVISION	1.2	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)

9112	STREET BIKE	HD	POWERSVISION	2.1	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9113	STREET BIKE	HD	POWERSVISION	2.2	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9114	STREET BIKE	HD	POWERSVISION	3	9042	FLASH DEVICE	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98 Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Map sensor scaling, Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9115	STREET BIKE	HD	POWERSVISION	4	9042	FLASH DEVICE	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.
9116	STREET BIKE	HD	POWERSVISION	5	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9117	STREET BIKE	HD	S&S	1.1	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9118	STREET BIKE	HD	S&S	1.2	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9119	STREET BIKE	HD	S&S	2.1	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9120	STREET BIKE	HD	S&S	2.2	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9121	STREET BIKE	HD	S&S	3	9042	FLASH DEVICE	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98 Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Map sensor scaling, Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9122	STREET BIKE	HD	S&S	4	9042	FLASH DEVICE	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.
9123	STREET BIKE	HD	S&S	5	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9124	STREET BIKE	HD	S&S ECU	1.1	9042	STAND ALONE ECL	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9125	STREET BIKE	HD	S&S ECU	1.2	9042	STAND ALONE ECL	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9126	STREET BIKE	HD	S&S ECU	2.1	9042	STAND ALONE ECL	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.

9127	STREET BIKE	HD	S&S ECU	2.2	9042	STAND ALONE ECU	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9128	STREET BIKE	HD	S&S ECU	3	9042	STAND ALONE ECU	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9129	STREET BIKE	HD	S&S ECU	4	9042	STAND ALONE ECU	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Map sensor scaling, Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9130	STREET BIKE	HD	S&S ECU	5	9042	STAND ALONE ECU	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.
9131	STREET BIKE	HD	SCREAMIN EAGLE TUNER	1.1	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9132	STREET BIKE	HD	SCREAMIN EAGLE TUNER	1.2	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9133	STREET BIKE	HD	SCREAMIN EAGLE TUNER	2.1	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9134	STREET BIKE	HD	SCREAMIN EAGLE TUNER	2.2	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9135	STREET BIKE	HD	SCREAMIN EAGLE TUNER	3	9042	FLASH DEVICE	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9136	STREET BIKE	HD	SCREAMIN EAGLE TUNER	4	9042	FLASH DEVICE	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Map sensor scaling, Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9137	STREET BIKE	HD	SCREAMIN EAGLE TUNER	5	9042	FLASH DEVICE	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.
9138	STREET BIKE	HD	THUNDERMAX	1.1	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9139	STREET BIKE	HD	THUNDERMAX	1.1	9042	STAND ALONE ECU	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9140	STREET BIKE	HD	THUNDERMAX	1.2	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9141	STREET BIKE	HD	THUNDERMAX	1.2	9042	STAND ALONE ECU	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9142	STREET BIKE	HD	THUNDERMAX	2.1	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.

9143	STREET BIKE	HD	THUNDERMAX	2.1	9042	STAND ALONE ECU	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9144	STREET BIKE	HD	THUNDERMAX	2.2	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9145	STREET BIKE	HD	THUNDERMAX	2.2	9042	STAND ALONE ECU	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9146	STREET BIKE	HD	THUNDERMAX	3	9042	FLASH DEVICE	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9147	STREET BIKE	HD	THUNDERMAX	3	9042	STAND ALONE ECU	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9148	STREET BIKE	HD	THUNDERMAX	4	9042	FLASH DEVICE	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Map sensor scaling, Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9149	STREET BIKE	HD	THUNDERMAX	4	9042	STAND ALONE ECU	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Map sensor scaling, Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9150	STREET BIKE	HD	THUNDERMAX	5	9042	FLASH DEVICE	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.
9151	STREET BIKE	HD	THUNDERMAX	5	9042	STAND ALONE ECU	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.
9152	STREET BIKE	HD	TTS	1.1	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9153	STREET BIKE	HD	TTS	1.2	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9154	STREET BIKE	HD	TTS	2.1	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9155	STREET BIKE	HD	TTS	2.2	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9156	STREET BIKE	HD	TTS	3	9042	FLASH DEVICE	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9157	STREET BIKE	HD	TTS	4	9042	FLASH DEVICE	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Map sensor scaling, Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9158	STREET BIKE	HD	TTS	5	9042	FLASH DEVICE	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.

9159	STREET BIKE	HD CARB MODELS	MIKUNI HSR	1	9042	CARB	Basic fuel tuning. Tricks to get max power and good mpg by tuning all the carb circuits. Advanced fuel tuning. Carb tuning for max performance using load analysis and bell curve science for best launch, and 1/4-mile race results.
9160	STREET BIKE	HD CARB MODELS	MIKUNI HSR	2	9042	CARB	Basic fuel tuning. Tricks to get max power and good mpg by tuning all the carb circuits. Basic fuel tuning. Tricks to get max power and good mpg by tuning all the carb circuits. Advanced fuel tuning. Carb tuning for max performance using load analysis and bell curve science for best launch, and 1/4-mile race results. Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9161	STREET BIKE	HD CARB MODELS	OE CARB	1	9042	CARB	
9162	STREET BIKE	HD CARB MODELS	S&S	1	9042	CARB	
9163	STREET BIKE	HD CARB MODELS	S&S	2	9042	CARB	
9164	STREET BIKE	HONDA GROM 125	POWERVISION	1.1	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9165	STREET BIKE	HONDA GROM 125	POWERVISION	1.2	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9166	STREET BIKE	HONDA GROM 125	POWERVISION	2.1	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9167	STREET BIKE	HONDA GROM 125	POWERVISION	2.2	9042	FLASH DEVICE	Perform basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg.
9168	STREET BIKE	JAPANESE SPORT	BAZZAZ	1	9042	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel tables for max performance using load analysis and bell curve science for best launch, and 1/4-mile race results.
9169	STREET BIKE	JAPANESE SPORT	BAZZAZ	2	9042	PIGGYBACK	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98. Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9170	STREET BIKE	JAPANESE SPORT	BAZZAZ	3	9042	PIGGYBACK	
9171	STREET BIKE	JAPANESE SPORT	BAZZAZ	4	9042	PIGGYBACK	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of messaging switches for fly by wire wide open throttle activation.
9172	STREET BIKE	JAPANESE SPORT	BAZZAZ	5	9042	PIGGYBACK	Perform basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg.
9173	STREET BIKE	JAPANESE SPORT	Power Commander V	1	9042	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel tables for max performance using load analysis and bell curve science for best launch, and 1/4-mile race results.
9174	STREET BIKE	JAPANESE SPORT	Power Commander V	2	9042	PIGGYBACK	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98. Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9175	STREET BIKE	JAPANESE SPORT	Power Commander V	3	9042	PIGGYBACK	
9176	STREET BIKE	JAPANESE SPORT	Power Commander V	4	9042	PIGGYBACK	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of messaging switches for fly by wire wide open throttle activation.
9177	STREET BIKE	JAPANESE SPORT	Power Commander V	5	9042	PIGGYBACK	Basic fuel tuning. Tricks to get max power and good mpg by tuning all the carb circuits. Advanced fuel tuning. Carb tuning for max performance using load analysis and bell curve science for best launch, and 1/4-mile race results.
9178	STREET BIKE	JAPANESE SPORT CARB	OE CARB	1	9042	CARB	
9179	STREET BIKE	JAPANESE SPORT CARB	OE CARB	2	9042	CARB	Perform basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg.
9180	STREET BIKE	METRIC CRUISER	Power Commander V	1	9042	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel tables for max performance using load analysis and bell curve science for best launch, and 1/4-mile race results.
9181	STREET BIKE	METRIC CRUISER	Power Commander V	2	9042	PIGGYBACK	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98.
9182	STREET BIKE	METRIC CRUISER	Power Commander V	3	9042	PIGGYBACK	

9183	STREET BIKE	METRIC CRUISER	Power Commander V	4	9042	PIGGYBACK	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9184	STREET BIKE	METRIC CRUISER	Power Commander V	5	9042	PIGGYBACK	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of messaging switches for fly by wire wide open throttle activation.
9185	STREET BIKE	METRIC CRUISER CARB	OE CARB	1	9042	CARB	Basic fuel tuning. Tricks to get max power and good mpg by tuning all the carb circuits.
9186	STREET BIKE	METRIC CRUISER CARB	OE CARB	2	9042	CARB	Advanced fuel tuning. Carb tuning for max performance using load analysis and bell curve science for best launch, and 1/4-mile race results.
9187	STREET BIKE	VICTORY / INDIAN	Power Commander V	1	9042	PIGGYBACK	Perform basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg.
9188	STREET BIKE	VICTORY / INDIAN	Power Commander V	2	9042	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel tables for max performance using load analysis and bell curve science for best launch, and 1/4-mile race results.
9189	STREET BIKE	VICTORY / INDIAN	Power Commander V	3	9042	PIGGYBACK	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98.
9190	STREET BIKE	VICTORY / INDIAN	Power Commander V	4	9042	PIGGYBACK	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9191	STREET BIKE	VICTORY / INDIAN	Power Commander V	5	9042	PIGGYBACK	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.
9192	STREET BIKE	VICTORY / INDIAN	POWERSVISION	1.1	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9193	STREET BIKE	VICTORY / INDIAN	POWERSVISION	1.2	9042	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, ACR control, O2 control, read and clear codes. (2 sessions)
9194	STREET BIKE	VICTORY / INDIAN	POWERSVISION	2.1	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9195	STREET BIKE	VICTORY / INDIAN	POWERSVISION	2.2	9042	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, throttle blade tuning for best launch, and 1/4-mile race tuning analysis. END OF CLASS MISSION (2 sessions) = Student will be confident to Race tune the following tables (ignition, fuel, accel function, throttle blade control, rev limit setting for best shift point). Apply bell curve mathematics and load control analysis for max wot performance and best 1/4-mile and 1/8-mile et.
9196	STREET BIKE	VICTORY / INDIAN	POWERSVISION	3	9042	FLASH DEVICE	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9197	STREET BIKE	VICTORY / INDIAN	POWERSVISION	4	9042	FLASH DEVICE	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Map sensor scaling, Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9198	STREET BIKE	VICTORY / INDIAN	POWERSVISION	5	9042	FLASH DEVICE	Nitrous tuning. Student will learn how to safely tune and maximize outputs of these systems. Nitrous yeild testing to analyze max nitours levels and evaluate efficiency decay. Integration of can bus messaging switches for fly by wire wide open throttle activation.
9292	AUTO / TRUCK	ALL	DYNO OPERATIONS	ALL			Perform DYNOJET 224XLC DYNO AND RT UTILITY functions. Dyno operator Protocol, vehicle loading, integration, and operation. Student will learn how to properly load, integrate, operate the unit safely and with confidence.
9199	AUTO / TRUCK	FORD ECO BOOST	HP TUNER	1	9199	FLASH DEVICE	COMING SOON!
9200	AUTO / TRUCK	FORD ECO BOOST	HP TUNER	1.1	9199	FLASH DEVICE	COMING SOON!
9201	AUTO / TRUCK	FORD ECO BOOST	HP TUNER	1.2	9199	FLASH DEVICE	COMING SOON!
9202	AUTO / TRUCK	FORD ECO BOOST	HP TUNER	2.1	9199	FLASH DEVICE	COMING SOON!
9203	AUTO / TRUCK	FORD ECO BOOST	HP TUNER	2.2	9199	FLASH DEVICE	COMING SOON!
9204	AUTO / TRUCK	FORD ECO BOOST	HP TUNER	3	9199	FLASH DEVICE	COMING SOON!
9205	AUTO / TRUCK	FORD ECO BOOST	HP TUNER	4	9199	FLASH DEVICE	COMING SOON!
9206	AUTO / TRUCK	FORD ECO BOOST	HP TUNER	5	9199	FLASH DEVICE	COMING SOON!

9207	UTV	ALL	DYNO OPERATIONS	ALL			Perform DYNOJET 224XLC DYNO AND RT UTILITY functions. Dyno operator Protocol, vehicle loading, integration, and operation. Student will learn how to properly load, integrate, operate the unit safely and with confidence.
9208	UTV	ARCTIC CAT	Power Commander V	1	9209	PIGGYBACK	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max performance and enhanced mpg. Adjust ecu constants, Fan Speeds, Torque tables, Limiters, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, O2 control, read and clear codes. (2 sessions)
9209	UTV	ARCTIC CAT	Power Commander V	2.1	9209	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.
9210	UTV	ARCTIC CAT	Power Commander V	2.2	9209	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.
9211	UTV	ARCTIC CAT	Power Commander V	3	9209	PIGGYBACK	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9212	UTV	ARCTIC CAT	Power Commander V	4	9209	PIGGYBACK	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9213	UTV	CAN AM	CVT CLUTCH TUNING	1.1	9209	KMS	Basic CVT clutch tuning. Tune the primary weight system on the dyno. Learn the fundamentals and science behind springs, weights, helix design and how that relates to engine operating rpm and mechanical efficiency. (2 SESSIONS)
9214	UTV	CAN AM	CVT CLUTCH TUNING	1.2	9209	KMS	Basic CVT clutch tuning. Tune the primary weight system on the dyno. Learn the fundamentals and science behind springs, weights, helix design and how that relates to engine operating rpm and mechanical efficiency. (2 SESSIONS)
9215	UTV	CAN AM	CVT CLUTCH TUNING	2.1	9209	KMS	Advanced CVT clutch tuning. Tune CVT systems using adjustable weights, AM springs, and helix changes. Load analysis and efficiency measuring after changes are made to test dynamic results.(2 SESSIONS)
9216	UTV	CAN AM	CVT CLUTCH TUNING	2.2	9209	KMS	Advanced CVT clutch tuning. Tune CVT systems using adjustable weights, AM springs, and helix changes. Load analysis and efficiency measuring after changes are made to test dynamic results.(2 SESSIONS)
9217	UTV	CAN AM	DOBECK STYLE CONTROLLER	1	9209	PIGGYBACK	Basic fuel tuning. Tune the fuel tables for max performance and enhanced mpg.
9218	UTV	CAN AM	DOBECK STYLE CONTROLLER	2.1	9209	PIGGYBACK	Advanced fuel tuning. Tune the fuel tables for max performance using load analysis and bell curve science, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Closed loop integration.
9219	UTV	CAN AM	DOBECK STYLE CONTROLLER	2.2	9209	PIGGYBACK	Advanced fuel tuning. Tune the fuel tables for max performance using load analysis and bell curve science, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Closed loop integration.
9220	UTV	CAN AM	DOBECK STYLE CONTROLLER	3	9209	PIGGYBACK	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9221	UTV	CAN AM	Power Commander V	1	9209	PIGGYBACK	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max performance and enhanced mpg. Adjust ecu constants, Fan Speeds, Torque tables, Limiters, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, O2 control, read and clear codes. (2 sessions)
9222	UTV	CAN AM	Power Commander V	2.1	9209	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.
9223	UTV	CAN AM	Power Commander V	2.2	9209	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.
9224	UTV	CAN AM	Power Commander V	3	9209	PIGGYBACK	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9225	UTV	CAN AM	Power Commander V	4	9209	PIGGYBACK	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.

9226	UTV	CAN AM	POWERSHIFT	1.1	9209	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, Fan Speeds, Torque tables, Limiters, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, O2 control, read and clear codes. (2 sessions)
9227	UTV	CAN AM	POWERSHIFT	1.2	9209	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, Fan Speeds, Torque tables, Limiters, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, O2 control, read and clear codes. (2 sessions)
9228	UTV	CAN AM	POWERSHIFT	2.1	9209	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance.
9229	UTV	CAN AM	POWERSHIFT	2.2	9209	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance.
9230	UTV	CAN AM	POWERSHIFT	3	9209	FLASH DEVICE	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9231	UTV	CAN AM	POWERSHIFT	4	9209	FLASH DEVICE	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Map sensor scaling, Big injector scaling, Boost yield testing to analyze max boost levels and evaluate efficiency decay.
9232	UTV	CARB MODELS	AM CARBS	1	9209	CARB	Advanced fuel tuning. AM Carb tuning (Mikuni and Keihin) for max performance using load analysis and bell curve science for best launch, and 1/4-mile race results.
9233	UTV	CARB MODELS	OE CARBS	1	9209	CARB	Basic fuel tuning. Tricks to get max power and good mpg by tuning all the carb circuits.
9234	UTV	CARB MODELS	OE CARBS	2	9209	CARB	Advanced fuel tuning. Carb tuning for max performance using load analysis and bell curve science for best launch, and 1/4-mile race results.
9235	UTV	HONDA	POWERSHIFT	1.1	9209	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, Fan Speeds, Torque tables, Limiters, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, O2 control, read and clear codes. (2 sessions)
9236	UTV	HONDA	POWERSHIFT	1.2	9209	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max street performance and enhanced mpg. Adjust ecu constants, Fan Speeds, Torque tables, Limiters, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, O2 control, read and clear codes. (2 sessions)
9237	UTV	HONDA	POWERSHIFT	2.1	9209	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance.
9238	UTV	HONDA	POWERSHIFT	2.2	9209	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance.
9239	UTV	HONDA	POWERSHIFT	3	9209	FLASH DEVICE	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9240	UTV	HONDA	POWERSHIFT	4	9209	FLASH DEVICE	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Map sensor scaling, Big injector scaling, Boost yield testing to analyze max boost levels and evaluate efficiency decay.
9241	UTV	KAWASAKI	CVT CLUTCH TUNING	1.1	9209	KMS	Basic CVT clutch tuning. Tune the primary weight system on the dyno. Learn the fundamentals and science behind springs, weights, helix design and how that relates to engine operating rpm and mechanical efficiency. (2 SESSIONS)
9242	UTV	KAWASAKI	CVT CLUTCH TUNING	1.2	9209	KMS	Basic CVT clutch tuning. Tune the primary weight system on the dyno. Learn the fundamentals and science behind springs, weights, helix design and how that relates to engine operating rpm and mechanical efficiency. (2 SESSIONS)
9243	UTV	KAWASAKI	CVT CLUTCH TUNING	2.1	9209	KMS	Advanced CVT clutch tuning. Tune CVT systems using adjustable weights, AM springs, and helix changes. Load analysis and efficiency measuring after changes are made to test dynamic results.(2 SESSIONS)
9244	UTV	KAWASAKI	CVT CLUTCH TUNING	2.2	9209	KMS	Advanced CVT clutch tuning. Tune CVT systems using adjustable weights, AM springs, and helix changes. Load analysis and efficiency measuring after changes are made to test dynamic results.(2 SESSIONS)
9245	UTV	KAWASAKI	MSD	1	9209	PIGGYBACK	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max performance and enhanced mpg. Adjust ecu constants, Fan Speeds, Torque tables, Limiters, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, O2 control, read and clear codes. (2 sessions)
9246	UTV	KAWASAKI	MSD	2.1	9209	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.

9247	UTV	KAWASAKI	MSD	2.2	9209	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.
9248	UTV	KAWASAKI	MSD	3	9209	PIGGYBACK	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9249	UTV	KAWASAKI	MSD	4	9209	PIGGYBACK	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9250	UTV	KAWASAKI	Power Commander V	1	9209	PIGGYBACK	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max performance and enhanced mpg. Adjust ecu constants, Fan Speeds, Torque tables, Limiters, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, O2 control, read and clear codes. (2 sessions)
9251	UTV	KAWASAKI	Power Commander V	2.1	9209	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.
9252	UTV	KAWASAKI	Power Commander V	2.2	9209	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.
9253	UTV	KAWASAKI	Power Commander V	3	9209	PIGGYBACK	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9254	UTV	KAWASAKI	Power Commander V	4	9209	PIGGYBACK	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9255	UTV	POLARIS	AEM	1.1	9209	STAND ALONE ECL	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max performance and enhanced mpg. Adjust ecu constants, Fan Speeds, Torque tables, Limiters, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, O2 control, read and clear codes. (2 sessions)
9256	UTV	POLARIS	AEM	1.2	9209	STAND ALONE ECL	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max performance and enhanced mpg. Adjust ecu constants, Fan Speeds, Torque tables, Limiters, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, O2 control, read and clear codes. (2 sessions)
9257	UTV	POLARIS	AEM	2.1	9209	STAND ALONE ECL	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance.
9258	UTV	POLARIS	AEM	2.2	9209	STAND ALONE ECL	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance.
9259	UTV	POLARIS	AEM	3	9209	STAND ALONE ECL	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9260	UTV	POLARIS	AEM	4	9209	STAND ALONE ECL	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Map sensor scaling, Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9261	UTV	POLARIS	CVT CLUTCH TUNING	1.1	9209	KMS	Basic CVT clutch tuning. Tune the primary weight system on the dyno. Learn the fundamentals and science behind springs, weights, helix design and how that relates to engine operating rpm and mechanical efficiency. (2 SESSIONS)
9262	UTV	POLARIS	CVT CLUTCH TUNING	1.2	9209	KMS	Basic CVT clutch tuning. Tune the primary weight system on the dyno. Learn the fundamentals and science behind springs, weights, helix design and how that relates to engine operating rpm and mechanical efficiency. (2 SESSIONS)
9263	UTV	POLARIS	CVT CLUTCH TUNING	2.1	9209	KMS	Advanced CVT clutch tuning. Tune CVT systems using adjustable weights, AM springs, and helix changes. Load analysis and efficiency measuring after changes are made to test dynamic results.(2 SESSIONS)
9264	UTV	POLARIS	CVT CLUTCH TUNING	2.2	9209	KMS	Advanced CVT clutch tuning. Tune CVT systems using adjustable weights, AM springs, and helix changes. Load analysis and efficiency measuring after changes are made to test dynamic results.(2 SESSIONS)
9265	UTV	POLARIS	Power Commander V	1	9209	PIGGYBACK	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max performance and enhanced mpg. Adjust ecu constants, Fan Speeds, Torque tables, Limiters, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, O2 control, read and clear codes. (2 sessions)

9266	UTV	POLARIS	Power Commander V	2.1	9209	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.
9267	UTV	POLARIS	Power Commander V	2.2	9209	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.
9268	UTV	POLARIS	Power Commander V	3	9209	PIGGYBACK	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98 Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9269	UTV	POLARIS	Power Commander V	4	9209	PIGGYBACK	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max performance and enhanced mpg. Adjust ecu constants, Fan Speeds, Torque tables, Limiters, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, O2 control, read and clear codes. (2 sessions)
9270	UTV	POLARIS	POWERSVISION	1.1	9209	FLASH DEVICE	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max performance and enhanced mpg. Adjust ecu constants, Fan Speeds, Torque tables, Limiters, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, O2 control, read and clear codes. (2 sessions)
9271	UTV	POLARIS	POWERSVISION	1.2	9209	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance.
9272	UTV	POLARIS	POWERSVISION	2.1	9209	FLASH DEVICE	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance.
9273	UTV	POLARIS	POWERSVISION	2.2	9209	FLASH DEVICE	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98
9274	UTV	POLARIS	POWERSVISION	3	9209	FLASH DEVICE	Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Map sensor scaling, Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9275	UTV	POLARIS	POWERSVISION	4	9209	FLASH DEVICE	Basic CVT clutch tuning. Tune the primary weight system on the dyno. Learn the fundamentals and science behind springs, weights, helix design and how that relates to engine operating rpm and mechanical efficiency. (2 SESSIONS)
9276	UTV	YAMAHA	CVT CLUTCH TUNING	1.1	9209	KMS	Basic CVT clutch tuning. Tune the primary weight system on the dyno. Learn the fundamentals and science behind springs, weights, and how that relates to engine operating rpm and mechanical efficiency. (2 SESSIONS)
9277	UTV	YAMAHA	CVT CLUTCH TUNING	1.1	9209	KMS	Basic CVT clutch tuning. Tune the primary weight system on the dyno. Learn the fundamentals and science behind springs, weights, helix design and how that relates to engine operating rpm and mechanical efficiency. (2 SESSIONS)
9278	UTV	YAMAHA	CVT CLUTCH TUNING	1.2	9209	KMS	Basic CVT clutch tuning. Tune the primary weight system on the dyno. Learn the fundamentals and science behind springs, weights, and how that relates to engine operating rpm and mechanical efficiency. (2 SESSIONS)
9279	UTV	YAMAHA	CVT CLUTCH TUNING	1.2	9209	KMS	Advanced CVT clutch tuning. Tune CVT systems using adjustable weights, AM springs, and helix changes. Load analysis and efficiency measuring after changes are made to test dynamic results.(2 SESSIONS)
9280	UTV	YAMAHA	CVT CLUTCH TUNING	2.1	9209	KMS	Advanced CVT clutch tuning. Tune CVT systems using adjustable weights, AM springs, and helix changes. Load analysis and efficiency measuring after changes are made to test dynamic results.(2 SESSIONS)
9281	UTV	YAMAHA	CVT CLUTCH TUNING	2.2	9209	KMS	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max performance and enhanced mpg. Adjust ecu constants, Fan Speeds, Torque tables, Limiters, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, O2 control, read and clear codes. (2 sessions)
9282	UTV	YAMAHA	MSD	1	9209	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.
9283	UTV	YAMAHA	MSD	2.1	9209	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.
9284	UTV	YAMAHA	MSD	2.2	9209	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.

9285	UTV	YAMAHA	MSD	3	9209	PIGGYBACK	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98 Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9286	UTV	YAMAHA	MSD	4	9209	PIGGYBACK	Basic fuel and ignition tuning. Tune the ignition and fuel tables for max performance and enhanced mpg. Adjust ecu constants, Fan Speeds, Torque tables, Limiters, VE tables, read ECU, write ECU, Rev limit, speed limit, speedo calibration, O2 control, read and clear codes. (2 sessions)
9287	UTV	YAMAHA	Power Commander V	1	9209	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.
9288	UTV	YAMAHA	Power Commander V	2.1	9209	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.
9289	UTV	YAMAHA	Power Commander V	2.2	9209	PIGGYBACK	Advanced fuel and ignition tuning. Tune the ignition and fuel table for max performance using load analysis and bell curve science, scaling for big injectors, drag race tuning, and desert race tuning analysis. Apply bell curve mathematics and load control analysis for max wot performance. Autotune integration.
9290	UTV	YAMAHA	Power Commander V	3	9209	PIGGYBACK	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98 Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.
9291	UTV	YAMAHA	Power Commander V	4	9209	PIGGYBACK	Alternative fuel tuning. Injector scaling and integration. Block tuning. Fuels to be tuned e85 and e98 Forced induction tuning. Superchargers and Turbochargers. Student will learn how to safely tune and maximize outputs of these systems. Big injector scaling, Boost yeild testing to analyze max boost levels and evaluate efficiency decay.