

POWERED CHORE EQUIPMENT

24000

EDGER

Edger with Curb Wheel & Lightweight Trimming Tool

with 99cc 4-Cycle Viper® Engine



Reclaim your yard with the Earthquake® Edger. A strong, 99cc Viper® engine powers the unit through the toughest weed encroachments, while the 4-wheel design provides stable control for clean and straight lines. The Edger's ergonomic handlebars feature a tool holder for convenient access to hand tools. For optimum safety, the centrifugal clutch stops the blade the moment the throttle is released. Durable chain skirting protects the operator from flying debris. Add definition to your outdoor space with the powerful and reliable Earthquake® Edger.

FEATURES AND BENEFITS

CURB WHEEL - Provides stability by allowing machine to stay level when edging a curb.

HANDLEBAR - Industry-first accessory tool holder for convenient lawn detailing.

POWERFUL - 99cc Viper® Engine with centrifugal clutch.

CHAIN DEBRIS GUARD - Protects operator from flying debris.

PIVOTING HEAD - Allows for multiple edging and cutting angles.



SPECIFICATIONS

ENGINE TYPE 4-CYCLE ENGINE TORQUE (FT-LB) 3.5 FT-LB @ 2500 RPM FUEL TYPE 87+ OCTANE UNLEADED GASOLINE STARTING SYSTEM RECOIL CYLINDER CONFIGURATION HORIZONTAL CYLINDER MATERIAL ALUMINUM FLYWHEEL CAST ALUMINUM FUEL CAPACITY (GAL) 0.53 DISPLACEMENT (CC) 99 FUEL TANK STEEL TRANSLUCENT FUEL TANK NO THROTTLE CONTROL ON HANDLEBAR COMPRESSION RELIEF VALVE NO MUFFLER GUARD NO ON/OFF SWITCH ROTARY ON ENGINE RECOMMENDED OIL 100%-30 LOW OIL SHUTDOWN NO SPARK PLUG EST CERTIFICATIONS EPA III, CARB BRIVE SYSTEM BELT ANSI B71.8-1996 YES HANDLEBAR STYLE BICYCLE WITH FORM GRIPS MULTIPLE HEIGHT POSITIONS 2 CPERATION TWO-HANDED SELF PROPELLED NO CDGER BLADE (MATERIAL) SPRING STEEL <		
ENGINE TORQUE (FT-LB) 3.5 FT-LB @ 2500 RPM FUEL TYPE 87+ OCTANE UNLEADED GASOLINE STARTING SYSTEM RECOIL CYLINDER CONFIGURATION HORIZONTAL CYLINDER MATERIAL ALUMINUM FLYWHEEL CAST ALUMINUM FUEL CAPACITY (GAL) 0.53 DISPLACEMENT (CC) 99 FUEL TANK STEEL TRANSLUCENT FUEL TANK NO THROTTLE CONTROL ON HANDLEBAR COMPRESSION RELIEF VALVE NO MUFFLER GUARD NO ON/OFF SWITCH ROTARY ON ENGINE RECOMMENDED OIL 100%-30 LOW OIL SHUTDOWN NO SPARK PLUG E5TC CERTIFICATIONS EPA III, CARB DRIVE SYSTEM BELT ANSI B71.8-1996 YES HANDLEBAR STYLE BICYCLE WITH FORM GRIPS MULTIPLE HEIGHT POSITIONS 2 SELF PROPELLED NO EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6,	ENGINE BRAND	VIPER®
FUEL TYPE 87+ OCTANE UNLEADED GASOLINE STARTING SYSTEM RECOIL CYLINDER CONFIGURATION HORIZONTAL CYLINDER MATERIAL ALUMINUM FLYWHEEL CAST ALUMINUM FUEL CAPACITY (GAL) 0.53 DISPLACEMENT (CC) 99 FUEL TANK STEEL TRANSLUCENT FUEL TANK NO THROTTLE CONTROL ON HANDLEBAR COMPRESSION RELIEF VALVE NO MUFFLER GUARD NO ON/OFF SWITCH ROTARY ON ENGINE RECOMMENDED OIL 10W-30 LOW OIL SHUTDOWN NO SPARK PLUG ESTC CERTIFICATIONS EPA III, CARB DRIVE SYSTEM BELT ANSI B71.8-1996 YES HANDLEBAR STYLE BICYCLE WITH FORM GRIPS MULTIPLE HEIGHT POSITIONS 2 CPERATION TWO-HANDED SELF PROPELLED NO EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400	ENGINETYPE	4-CYCLE
STARTING SYSTEM RECOIL CYLINDER CONFIGURATION HORIZONTAL CYLINDER MATERIAL ALUMINUM FLYWHEEL CAST ALUMINUM FUEL CAPACITY (GAL) 0.53 DISPLACEMENT (CC) 99 FUEL TANK STEEL TRANSLUCENT FUEL TANK NO THROTTLE CONTROL ON HANDLEBAR COMPRESSION RELIEF VALVE NO MUFFLER GUARD NO ON/OFF SWITCH ROTARY ON ENGINE RECOMMENDED OIL 10W-30 LOW OIL SHUTDOWN NO SPARK PLUG E5TC CERTIFICATIONS EPA III, CARB DRIVE SYSTEM BELT ANSI B71.8-1996 YES HANDLEBAR STYLE BICYCLE WITH FORM GRIPS MULTIPLE HEIGHT POSITIONS 2 OPERATION TWO-HANDED SELF PROPELLED NO EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	ENGINE TORQUE (FT-LB)	3.5 FT-LB @ 2500 RPM
CYLINDER CONFIGURATION HORIZONTAL CYLINDER MATERIAL ALUMINUM FLYWHEEL CAST ALUMINUM FUEL CAPACITY (GAL) 0.53 DISPLACEMENT (CC) 99 FUEL TANK STEEL TRANSLUCENT FUEL TANK NO THROTTLE CONTROL ON HANDLEBAR COMPRESSION RELIEF VALVE NO MUFFLER GUARD NO ON/OFF SWITCH ROTARY ON ENGINE RECOMMENDED OIL 10W-30 LOW OIL SHUTDOWN NO SPARK PLUG ESTC CERTIFICATIONS EPA III, CARB DRIVE SYSTEM BELT ANSI B71.8-1996 YES HANDLEBAR STYLE BICYCLE WITH FORM GRIPS MULTIPLE HEIGHT POSITIONS 2 OPERATION TWO-HANDED SELF PROPELLED NO EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	FUEL TYPE	87+ OCTANE UNLEADED GASOLINE
CYLINDER MATERIAL ALUMINUM FLYWHEEL CAST ALUMINUM FUEL CAPACITY (GAL) 0.53 DISPLACEMENT (CC) 99 FUEL TANK STEEL TRANSLUCENT FUEL TANK NO THROTTLE CONTROL ON HANDLEBAR COMPRESSION RELIEF VALVE NO MUFFLER GUARD NO ON/OFF SWITCH ROTARY ON ENGINE RECOMMENDED OIL 10W-30 LOW OIL SHUTDOWN NO SPARK PLUG E5TC CERTIFICATIONS EPA III, CARB DRIVE SYSTEM BELT ANSI B71.8-1996 YES HANDLEBAR STYLE BICYCLE WITH FORM GRIPS MULTIPLE HEIGHT POSITIONS 2 OPERATION TWO-HANDED SELF PROPELLED NO EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	STARTING SYSTEM	RECOIL
FLYWHEEL CAST ALUMINUM FUEL CAPACITY (GAL) 0.53 DISPLACEMENT (CC) 99 FUEL TANK STEEL TRANSLUCENT FUEL TANK NO THROTTLE CONTROL ON HANDLEBAR COMPRESSION RELIEF VALVE NO MUFFLER GUARD NO ON/OFF SWITCH ROTARY ON ENGINE RECOMMENDED OIL 10W-30 LOW OIL SHUTDOWN NO SPARK PLUG E5TC CERTIFICATIONS EPA III, CARB DRIVE SYSTEM BELT ANSI B71.8-1996 YES HANDLEBAR STYLE BICYCLE WITH FORM GRIPS MULTIPLE HEIGHT POSITIONS 2 OPERATION TWO-HANDED SELF PROPELLED NO EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	CYLINDER CONFIGURATION	HORIZONTAL
FUEL CAPACITY (GAL) DISPLACEMENT (CC) FUEL TANK STEEL TRANSLUCENT FUEL TANK NO THROTTLE CONTROL ON HANDLEBAR COMPRESSION RELIEF VALVE NO MUFFLER GUARD NO ON/OFF SWITCH RECOMMENDED OIL LOW OIL SHUTDOWN SPARK PLUG CERTIFICATIONS EPA III, CARB DRIVE SYSTEM BELT ANSI B71.8-1996 YES HANDLEBAR STYLE BICYCLE WITH FORM GRIPS MULTIPLE HEIGHT POSITIONS 2 OPERATION TWO-HANDED SELF PROPELLED NO EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	CYLINDER MATERIAL	ALUMINUM
DISPLACEMENT (CC) 99 FUEL TANK STEEL TRANSLUCENT FUEL TANK NO THROTTLE CONTROL ON HANDLEBAR COMPRESSION RELIEF VALVE NO MUFFLER GUARD NO ON/OFF SWITCH ROTARY ON ENGINE RECOMMENDED OIL 10W-30 LOW OIL SHUTDOWN NO SPARK PLUG E5TC CERTIFICATIONS EPA III, CARB DRIVE SYSTEM BELT ANSI B71.8-1996 YES HANDLEBAR STYLE BICYCLE WITH FORM GRIPS MULTIPLE HEIGHT POSITIONS 2 OPERATION TWO-HANDED SELF PROPELLED NO EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	FLYWHEEL	CAST ALUMINUM
FUEL TANK STEEL TRANSLUCENT FUEL TANK NO THROTTLE CONTROL ON HANDLEBAR COMPRESSION RELIEF VALVE NO MUFFLER GUARD NO ON/OFF SWITCH ROTARY ON ENGINE RECOMMENDED OIL 10W-30 LOW OIL SHUTDOWN NO SPARK PLUG E5TC CERTIFICATIONS EPA III, CARB DRIVE SYSTEM BELT ANSI B71.8-1996 YES HANDLEBAR STYLE BICYCLE WITH FORM GRIPS MULTIPLE HEIGHT POSITIONS 2 OPERATION TWO-HANDED SELF PROPELLED NO EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	FUEL CAPACITY (GAL)	0.53
TRANSLUCENT FUEL TANK NO THROTTLE CONTROL ON HANDLEBAR COMPRESSION RELIEF VALVE NO MUFFLER GUARD NO ON/OFF SWITCH ROTARY ON ENGINE RECOMMENDED OIL 10W-30 LOW OIL SHUTDOWN NO SPARK PLUG E5TC CERTIFICATIONS EPA III, CARB DRIVE SYSTEM BELT ANSI B71.8-1996 YES HANDLEBAR STYLE BICYCLE WITH FORM GRIPS MULTIPLE HEIGHT POSITIONS 2 OPERATION TWO-HANDED SELF PROPELLED NO EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	DISPLACEMENT (CC)	99
THROTTLE CONTROL COMPRESSION RELIEF VALVE NO MUFFLER GUARD ON/OFF SWITCH RECOMMENDED OIL LOW OIL SHUTDOWN SPARK PLUG CERTIFICATIONS DRIVE SYSTEM ANSI B71.8-1996 HANDLEBAR STYLE MULTIPLE HEIGHT POSITIONS SELF PROPELLED NO EDGING DEPTH (IN) SPRING STEEL EDGER BLADE (RPM) WHEEL DIAMETER (IN) ON HANDLEBAR NO ROTARY ON ENGINE NO EOM HANDLEBAR NO BOTARY ON ENGINE NO EDTARY ON ENGINE NO EDTARY ON ENGINE NO BOTARY ON ENGINE NO EDTARY ON ENGINE NO EDTARY ON ENGINE NO SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	FUEL TANK	STEEL
COMPRESSION RELIEF VALVE MUFFLER GUARD ON/OFF SWITCH RECOMMENDED OIL LOW OIL SHUTDOWN SPARK PLUG CERTIFICATIONS DRIVE SYSTEM ANSI B71.8-1996 HANDLEBAR STYLE MULTIPLE HEIGHT POSITIONS SELF PROPELLED NO EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) WHEEL DIAMETER (IN) NO ON/OFF SWITCH ROTARY ON ENGINE NO EDGING DEPTH (IN) 3.5 EDGER BLADE (RPM) WHEEL DIAMETER (IN) NO ON/OFF SWITCH ROTARY ON ENGINE NO EDTAIN TOWATANT NO ON/OFF SWITCH ROTARY ON ENGINE BESTC BESTC EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400	TRANSLUCENT FUEL TANK	NO
MUFFLER GUARD NO ON/OFF SWITCH ROTARY ON ENGINE RECOMMENDED OIL 10W-30 LOW OIL SHUTDOWN NO SPARK PLUG E5TC CERTIFICATIONS EPA III, CARB DRIVE SYSTEM BELT ANSI B71.8-1996 YES HANDLEBAR STYLE BICYCLE WITH FORM GRIPS MULTIPLE HEIGHT POSITIONS 2 OPERATION TWO-HANDED SELF PROPELLED NO EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	THROTTLE CONTROL	ON HANDLEBAR
ON/OFF SWITCH ROTARY ON ENGINE RECOMMENDED OIL 10W-30 LOW OIL SHUTDOWN NO SPARK PLUG E5TC CERTIFICATIONS EPA III, CARB DRIVE SYSTEM BELT ANSI B71.8-1996 YES HANDLEBAR STYLE BICYCLE WITH FORM GRIPS MULTIPLE HEIGHT POSITIONS 2 OPERATION TWO-HANDED SELF PROPELLED NO EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	COMPRESSION RELIEF VALVE	NO
RECOMMENDED OIL 10W-30 LOW OIL SHUTDOWN NO SPARK PLUG E5TC CERTIFICATIONS EPA III, CARB DRIVE SYSTEM BELT ANSI B71.8-1996 YES HANDLEBAR STYLE BICYCLE WITH FORM GRIPS MULTIPLE HEIGHT POSITIONS 2 OPERATION TWO-HANDED SELF PROPELLED NO EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	MUFFLER GUARD	NO
LOW OIL SHUTDOWN NO SPARK PLUG E5TC CERTIFICATIONS EPA III, CARB DRIVE SYSTEM BELT ANSI B71.8-1996 YES HANDLEBAR STYLE BICYCLE WITH FORM GRIPS MULTIPLE HEIGHT POSITIONS 2 OPERATION TWO-HANDED SELF PROPELLED NO EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	ON/OFF SWITCH	ROTARY ON ENGINE
SPARK PLUG E5TC CERTIFICATIONS EPA III, CARB DRIVE SYSTEM BELT ANSI B71.8-1996 YES HANDLEBAR STYLE BICYCLE WITH FORM GRIPS MULTIPLE HEIGHT POSITIONS 2 OPERATION TWO-HANDED SELF PROPELLED NO EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	RECOMMENDED OIL	10W-30
CERTIFICATIONS DRIVE SYSTEM ANSI B71.8-1996 HANDLEBAR STYLE MULTIPLE HEIGHT POSITIONS OPERATION SELF PROPELLED NO EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) WHEEL DIAMETER (IN) SPAN III, CARB BELT BELT BELT BELT BELT BELT BELT BEL	LOW OIL SHUTDOWN	NO
DRIVE SYSTEM BELT ANSI B71.8-1996 YES HANDLEBAR STYLE BICYCLE WITH FORM GRIPS MULTIPLE HEIGHT POSITIONS 2 OPERATION TWO-HANDED SELF PROPELLED NO EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	SPARK PLUG	E5TC
ANSI B71.8-1996 YES HANDLEBAR STYLE BICYCLE WITH FORM GRIPS MULTIPLE HEIGHT POSITIONS 2 OPERATION TWO-HANDED SELF PROPELLED NO EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	CERTIFICATIONS	EPA III, CARB
HANDLEBAR STYLE MULTIPLE HEIGHT POSITIONS OPERATION SELF PROPELLED NO EDGING DEPTH (IN) SPRING STEEL EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) WHEEL DIAMETER (IN) 7.5, 6.5	DRIVE SYSTEM	BELT
MULTIPLE HEIGHT POSITIONS 2 OPERATION TWO-HANDED SELF PROPELLED NO EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	ANSI B71.8-1996	YES
OPERATION TWO-HANDED SELF PROPELLED NO EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	HANDLEBAR STYLE	BICYCLE WITH FORM GRIPS
SELF PROPELLED NO EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	MULTIPLE HEIGHT POSITIONS	2
EDGING DEPTH (IN) 3.5 EDGER BLADE (MATERIAL) SPRING STEEL EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	OPERATION	TWO-HANDED
EDGER BLADE (MATERIAL) EDGER BLADE (RPM) WHEEL DIAMETER (IN) 7.5, 6.5	SELF PROPELLED	NO
EDGER BLADE (RPM) 3400 WHEEL DIAMETER (IN) 7.5, 6.5	EDGING DEPTH (IN)	3.5
WHEEL DIAMETER (IN) 7.5, 6.5	EDGER BLADE (MATERIAL)	SPRING STEEL
	EDGER BLADE (RPM)	3400
WHEEL WIDTH (IN) 2	WHEEL DIAMETER (IN)	7.5, 6.5
	WHEEL WIDTH (IN)	2

WHEEL MATERIAL	PLASTIC HUB / RUBBER TIRE
LABELING	PICTOGRAM / EN
MODEL BRAND	EARTHQUAKE®
EXCLUDED STATES	CALIFORNIA
ILLUSTRATED PARTS LIST	MANUAL, ONLINE
MANUAL LANGUAGE	ENGLISH
ASSEMBLED DIMENSIONS (IN)	38.7 X 19.3 X 37.7
PACKAGED DIMENSIONS (IN)	23.8 X 29.76 X 21.3
NET WEIGHT (LB)	-
GROSS WEIGHT (LB)	-
CARTON STYLE	STENCIL BROWN BOX
PALLET QTY	-
40' HC CONTAINER QTY	350 UNITS
UPC CODE	012642 004322
WARRANTY	EDGER 5 YEAR, ENGINE 5 YEAR

All weights, specifications and features are approximate and are subject to change without notice. Due to continuous product improvements, product images may not be exact. Warning labels in some product images may have been removed for photography purposes only. Props shown in photos not included. Some assembly may be required.



Ardisam is an American company based in the heart of the Midwest, where the Seasons help shape the character of who we are and the products we build. Because we believe in and use the many products we design, we are uniquely qualified to deliver genuine innovation and service that are born of the outdoor rural lifestyle in which we live. Spring, Summer, Winter, or Fall, we are always prepared to serve the needs of our customers through the best designed products on the market, as well as through our world class customer service. Since 1960, Ardisam has built its legacy on the tradition of providing countless customers with exceptional service and value through its many brands that span all Seasons and stand the test of time.