

These Rescue Saws are manufactured by HUSQVARNA, multi-division internationally known manufacturer of products for forestry, construction and rescue. The K12 formerly sold under the PARTNER name, is now the HUSQVARNA K-12FD and remains the most technically advanced rescue saw in the world.



RESCUE SAWS
K-12 FD Fire Rescue Saw

The K-12 FD saw was designed to satisfy every demand made by the Fire Service for multi-purpose rescue saws.

Power, lightweight, perfect ergonomics in a compact package, combined with the latest technological advances, including a decompression valve that reduces starter "pull force" by 50% resulting in a saw that is safe and easy to carry, start and use by both male and female emergency service personnel.

Without a doubt the TEAM/HUSQVARNA K-12 FD Fire Rescue saw is the best all around primary rescue saw ever introduced and will be the rescue saw of choice for the emergency service for years to come.

K-12 FD

Husqvarna

World's Premier Rescue Saw

#1 For Over 45 Years



K-12 FD FIRE RESCUE SAW

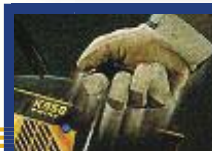
- 94cc 2-cycle Air Cooled Gas Engine
- Lightweight - Only 22.7 lbs
- Fire Department Modifications
- Chrome Plated Blade Guard
- Large "D" Handle Starter Grip
- "D" Ring for Sling Attachment
- 14" Diameter Blade; 5" Cutting Depth
- Saw Carrying Sling
- Reflective Fire Department Lettering
- Excellent Ergonomics - Slimmer Design, Perfect Balance
- Most Technological Advances... Active Filtration, SmartCarb Carburetor, Decompression Relief Valve, DuraStarter Starter Unit, Enclosed Transmission, "Ready Start" Ignition Switch



Longer Service Intervals And Less Wear With Active Air Filtration Cutting dust is the enemy of all gas power cutters if it gets sucked into the engine and wears down the piston, cylinder and bearings. Active Air Filtration, a combination of three separate filter systems, is one of the many Husqvarna breakthroughs. The first Active step separates up to 90% of the cutting dust from the intake air through centrifugal force. The remaining dust gets trapped in a second filter made from foam which is saturated with oil and has a large surface area. A third filter, made of pleated paper provides additional reassurance that the intake air is free from dust.



Reduced Starter Cord Resistance Means Easier, Smoother Starts A decompression valve has been added to the Husqvarna Active saw, reducing the force required to start the saw by 50%. When starting the saw, the decompression valve is depressed to make start-up of the Actives easy. Once the engine is started, combustion pressure increases and closes the valve automatically. The decompression valve not only minimizes the amount of effort necessary to start the engine, but it also reduces the stress and wear on the starter cover, rope, and pulley.



Sealed Starter Mechanism Reduces Wear On Starter Cord And Starter Device "DuraStarter", the new starter mechanism is practically maintenance free due to a unique, patented design which encloses the return spring and pulley bearing. Several different seals prevent cutting dust from reaching the vital parts of the starter mechanism. The result is increased life and smoother starter cord return.



Maintaining Raw Power Longer Increases Efficiency And Reduces Service Requirements In order to assure optimum power output, Husqvarna developed the "SmartCarb" — a carburetor with built in filter compensation. It maintains stability even as the filter becomes clogged. There is no need to adjust the carburetor manually. Together, Active Air Filtration and SmartCarb maintain high power output longer, substantially reduce filter costs, lower fuel consumption and reduce exhaust emissions.



Dust And Water Protected Transmission Offers Longer Service Intervals With Fewer Interruptions The K-12 FD and K960 Active have an enclosed transmission which protects the drive belt in the cutter arm from dust and moisture. Having an enclosed transmission means reduced wear, longer service intervals and fewer service interruptions.