

- Watertight, allows you to operate the tool submerged in fresh water
- Brushless DC electrical motor runs more efficiently with higher performance for a longer battery life
- Two LED lights illuminate the front of the tool
- Large waterproof 9Ah battery with IP68 protection class
- Ergonomically designed star-grip permits tool actuation from almost any gripping position
- 4-stage heat treated shock resistant blades
- Advanced blade design
- UHSS capable
- One piece body construction
- Cutting edge of blade can be resurfaced







S 378 EWXT

272278000-1 (tool olivy) 272278000-5 (includes tool, (2) 5Ah batteries and (1) charger) 272278000-9 (includes tool, (2) 9Ah batteries and (1) charger)



S 788 EWXT

272288000-5 (includes tool, (2) 5Ah batteries and (1) charger) 272288000-9 (includes tool, (2) 9Ah batteries and (1) charger)



S 789 EWXT

272289000-1 (1001 Unly)
272289000-5 (includes tool, (2) 5Ah batteries and (1) charger)
272289000-9 (includes tool, (2) 9Ah batteries and (1) charger)



S 799 EWXT

272299000-1 (Tool Only)
272299000-5 (includes tool, (2) 5Ah batteries and (1) charger)
272299000-9 (includes tool, (2) 9Ah batteries and (1) charger)

TECHNICAL SPECIFICATIONS

- Length (w/o battery): 33.3 in / 846 mm
- Width: 9.25 in / 235 mm
- Height (w/o battery): 9.96 in / 253 mm
- Weight (w/o battery): 40.8 lbs / 18.5 kg
- Cutter Opening: 7.99 in / 202 mm
- NFPA Cutter Rating: A7/B8/C7/D7/E8
- NFPA 1936 2020 Compliant: Pending
- Tool IP Rating: IP58
- Battery IP Rating: IP68

TECHNICAL SPECIFICATIONS

- Length (w/o battery): 35.6 in / 904 mm
- Width: 10.5 in / 266 mm
- Height (w/o battery): 9.96 in / 253 mm
- Weight (w/o battery): 48.9 lbs / 22.2 kg
- Cutter Opening: 7.87 in / 200 mm
- NFPA Cutter Rating: A8/B9/C8/D9/E9/F4
- NFPA 1936 2020 Compliant: Yes
- Tool IP Rating: IP58
- Battery IP Rating: IP68

TECHNICAL SPECIFICATIONS

- Length (w/o battery): 35.9 in / 912 mm
- Width: 10.5 in / 266 mm
- Height (w/o battery): 9.96 in / 253 mm
- Weight (w/o battery): 49.4 lbs / 22.4 kg
- Cutter Opening: 8.06 in / 205 mm
- NFPA Cutter Rating: A8/B9/C8/D9/E9/F5
- NFPA 1936 2020 Compliant: Yes
- Tool IP Rating: IP58
- Battery IP Rating: IP68

- Length (w/o battery): 36.6 in / 930 mm
- Width: 10.4 in / 265 mm
- Height (w/o battery): 9.96 in / 253 mm
- Weight (w/o battery): 54.9 lbs / 24.9 kg
- Cutter Opening: 8.03 in / 204 mm
- NFPA Cutter Rating: A9/B9/C9/D9/E9/F5
- NFPA 1936 2020 Compliant: Yes
- Tool IP Rating: IP58
- Battery IP Rating: IP68



- Watertight, allows you to operate the tool submerged in fresh water
- Squeezing plates built into the arms
- "Shark Tooth" removable tips offer multifunctional design, with four rows of shark-like teeth designed to grab
 and maintain position on UHSS structures and panels for both spreading and crushing applications
- Brushless DC electrical motor runs more efficiently with higher performance for a longer battery life
- Quieter
- Two LED lights illuminate the front of the tool
- Ergonomically designed star-grip permits tool actuation from almost any gripping position
- Large waterproof 9Ah battery with IP68 protection class
- Lightweight design
- One piece body construction
- Accessories such as pulling chains and stability plate attach through tip pin hole for quick deployment







SP 333 EWXT

271233000-1 (Tool Only)
271233000-5 (includes tool, (2) 5Ah batteries and (1) charger)
271233000-9 (includes tool, (2) 9Ah batteries and (1) charger)



SP 555 EWXT

271255000-1 (Tool Only)
271255000-5 (includes tool, (2) 5Ah batteries and (1) charger)
271255000-9 (includes tool, (2) 9Ah batteries and (1) charger)



SP 777 EWXT

271277000-1 (tool only)
271277000-5 (includes tool, (2) 5Ah batteries and (1) charger)
271277000-9 (includes tool, (2) 9Ah batteries and (1) charger)

TECHNICAL SPECIFICATIONS

- Length (w/o battery): 32.4 in / 823 mm
- Width: 10.1 in / 256 mm
- Height (w/o battery): 9.96 in / 253 mm
- Weight (w/o battery): 37.7 lbs / 17.1 kg
- Spreading Distance: 23.6 in / 600 mm
- Maximum Spreading Force: 187,940 Lbf / 836 kN
- Maximum Pulling Force: 12,589 Lbf / 56 kN
- NFPA HSF: 14,162 Lbf / 63 kN
- NFPA LSF: 8,768 Lbf / 39 kN
- NFPA HPF: 9,667 Lbf / 43 kN
- NFPA LPF: 5,171 Lbf / 23 kN
- NFPA 1936 2020 Compliant: Yes
- Tool IP Rating: IP58
- Battery IP Rating: IP68

TECHNICAL SPECIFICATIONS

- Length (w/o battery): 36.3 in / 923 mm
- Width: 10.4 in / 265 mm
- Height (w/o battery): 9.96 in / 253 mm
- Weight (w/o battery): 43.9 lbs / 19.9 kg
- Spreading Distance: 28.7 in / 730 mm
- Maximum Spreading Force: 147,924 Lbf / 658 kN
- Maximum Pulling Force: 13,039 Lbf / 58 kN
- NFPA HSF: 16,186 Lbf / 72 kN
- NFPA LSF: 11,016 Lbf / 49 kN
- NFPA HPF: 10,341 Lbf / 46 kN
- NFPA LPF: 6,295 Lbf / 28 kN
- NFPA 1936 2020 Compliant: Yes
- Tool IP Rating: IP58
- Battery IP Rating: IP68

- Length (w/o battery): 39.3 in / 997 mm
- Width: 12.2 in / 309 mm
- Height (w/o battery): 9.96 in / 253 mm
- Weight (w/o battery): 51.6 lbs / 23.4 kg
- Spreading Distance: 32 in / 813 mm
- Maximum Spreading Force: 134,900 Lbf / 600 kN
- Maximum Pulling Force: 13,490 Lbf / 60 kN
- NFPA HSF: 19,110 Lbf / 85 kN
- NFPA LSF: 13,260 Lbf / 59 kN
- NFPA HPF: 11,016 Lbf / 49 kN
- NFPA LPF: 6774 Lbf / 30 kN
- NFPA 1936 2020 Compliant: Yes
- Tool IP Rating: IP58
- Battery IP Rating: IP68



Features and Benefits:

- Watertight, allows you to operate the tool submerged in fresh water
- Brushless DC electrical motor runs more efficiently with higher performance for a longer battery life
- Four LED lights illuminate the front and back of the tool
- Large waterproof 9Ah battery with IP68 protection class
- Ergonomically designed star-grip permits tool actuation from almost any gripping position
- Rotating claw heads allow for better patient access
- Telescoping design allows for minimal insertion and maximum spread
- Great for forcible entry as well







R 521 EWXT

274285000-5 (includes tool, (2) 5Ah batteries and (1) charger) 274285000-9 (includes tool, (2) 9Ah batteries and (1) charger)



R 522 EWXT

274286000-1 (toli olity) 274286000-5 (includes tool, (2) 5Ah batteries and (1) charger) 274286000-9 (includes tool, (2) 9Ah batteries and (1) charger)

TECHNICAL SPECIFICATIONS

- Length (w/o battery): 22.8 in / 579 mm
- Length Extended (w/o battery): 53.5 in / 1359 mm
- Width: 5.51 in / 140 mm
- Height (w/o battery): 12.9 in / 327 mm
- Weight (w/o battery): 41.9 lbs / 19 kg
- Stroke Piston 1: 15.6 in / 403 mm
- HSF Piston 1: 28,600 Lbf / 127 kN
- Stroke Piston 2: 14.8 in / 377 mm
- HSF Piston 2: 13,500 Lbf / 60 kN
- Stroke Overall: 30.7 in / 780 mm
- NFPA 1936 2020 Compliant: Yes
- Tool IP Rating: IP58
- Battery IP Rating: IP68

- Length (w/o battery): 24.7 in / 627 mm
- Length Extended (w/o battery): 59.2 in / 1503 mm
- Width: 5.51 in / 140 mm
- Height (w/o battery): 12.9 in / 327 mm
- Weight (w/o battery): 44.8 lbs / 20.3 kg
- Stroke Piston 1: 17.8 in / 451 mm
- HSF Piston 1: 28,600 Lbf / 127 kN
- Stroke Piston 2: 16.7 in / 425 mm
- HSF Piston 2: 13,500 Lbf / 60 kN
- Stroke Overall: 34.5 in / 876 mm
- NFPA 1936 2020 Compliant: Yes
- Tool IP Rating: IP58
- Battery IP Rating: IP68



- Watertight, allows you to operate the tool submerged in fresh water
- Brushless DC electrical motor runs more efficiently with higher performance for a longer battery life
- Two LED lights illuminate the front of the tool
- Large waterproof 9Ah battery with IP68 protection class
- Ergonomically designed star-grip permits tool actuation from almost any gripping position
- 4-stage heat treated shock resistance blades
- Removable Shark tooth tips with self-retaining pin (SC 358/758 EWXT only)
- Removable tips to allow for deeper cuts when needed (SC 358/758 EWXT only)
- One piece body construction
- Accessories such as pulling chains and stability plate attach through tip pin hole for quick deployment
- Great for forcible entry and RIT as well as standard extrication needs







SC 258 EWXT

273228000-1 (Tool Only)
273228000-5 (includes tool, (2) 5Ah batteries and (1) charger)
273228000-9 (includes tool, (2) 9Ah batteries and (1) charger)



SC 358 EWXT

273223000-1 (Tool Only)
273223000-5 (includes tool, (2) 5Ah batteries and (1) charger)
273223000-9 (includes tool, (2) 9Ah batteries and (1) charger)



SC 758 EWXT

273249000-1 (Tool Only)
273249000-5 (includes tool, (2) 5Ah batteries and (1) charger)
273249000-9 (includes tool, (2) 9Ah batteries and (1) charger)

TECHNICAL SPECIFICATIONS

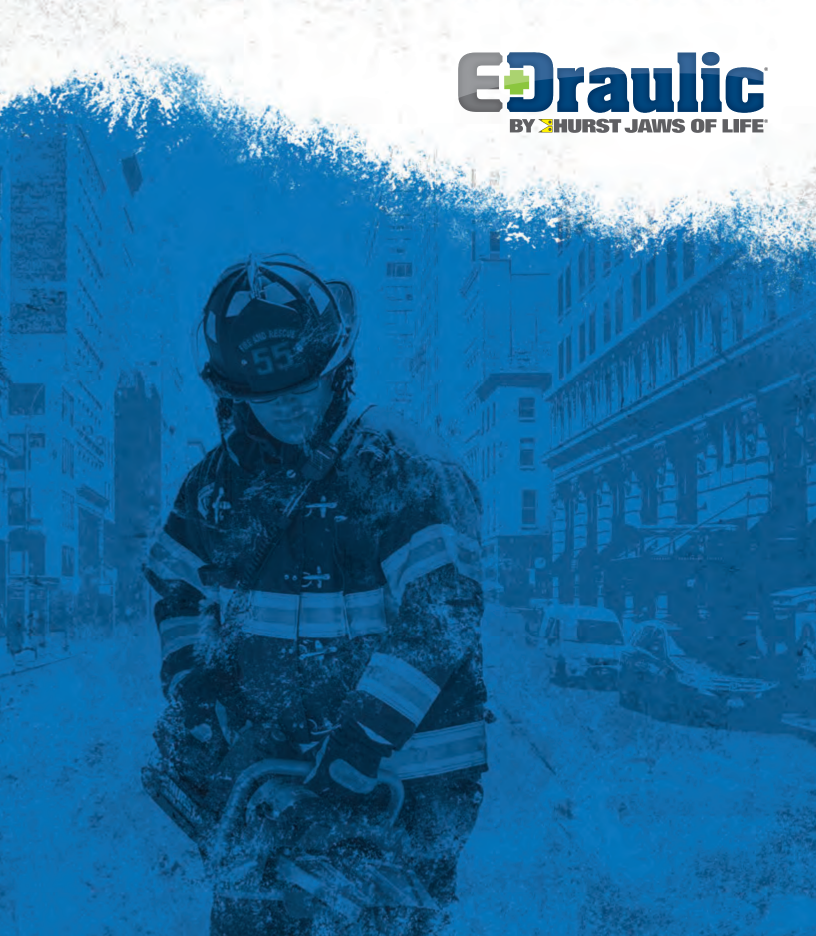
- Length (w/o battery): 31.2 in / 792 mm
- Width: 8.27 in / 210 mm
- Height (w/o battery): 9.96 in / 253 mm
- Weight (w/o battery): 31.7 lbs / 14.4 kg
- Spreading Distance: 12.6 in / 321 mm
- Maximum Spreading Force: 157,000 Lbf / 700 kN
- Maximum Pulling Force: 7,640 Lbf / 34 kN
- Cutter Opening: 9.2 in / 233 mm
- NFPA Cutter Rating: A6/B6/C6/D7/E7/F4
- NFPA HSF: 6,500 Lbf / 29 kN
- NFPA LSF: 5,400 Lbf / 24 kN
- NFPA HPF: 8,320 Lbf / 37 kN
- NFPA LPF: 6,300 Lbf / 28 kN
- NFPA 1936 2020 Compliant: Yes
- Tool IP Rating: IP58
- Battery IP Rating: IP68

TECHNICAL SPECIFICATIONS

- Length (w/o battery): 34.5 in / 876 mm
- Width: 9.25 in / 235 mm
- Height (w/o battery): 9.96 in / 253 mm
- Weight (w/o battery): 40.6 lbs / 18.4 kg
- Spreading Distance: 14.5 in / 368 mm
- Maximum Spreading Force: 337,230 Lbf / 1500 kN
- Maximum Pulling Force: 13,714 Lbf / 61 kN
- Cutter Opening: 12.2 in / 309 mm
- NFPA Cutter Rating: A7/B8/C7/D8/E7/F4
- NFPA HSF: 6,667 Lbf / 43 kN
- NFPA LSF: 7,419 Lbf / 33 kN
- NFPA HPF: 13,940 Lbf / 62 kN
- NFPA LPF: 9,667 Lbf / 43 kN
- NFPA 1936 2020 Compliant: Yes
- Tool IP Rating: IP58
- Battery IP Rating: IP68

- Length (w/o battery): 38.6 in / 950 mm
- Width: 10.5 in / 266 mm
- Height (w/o battery): 9.96 in / 253 mm
- Weight (w/o battery): 52.9 lbs / 24 kg
- Spreading Distance: 18.7 in / 475 mm
- Maximum Spreading Force: 337,213 Lbf / 1500 kN
- Maximum Pulling Force: 21,132 Lbf / 94 kN
- Cutter Opening: 15.7 in / 400 mm
- NFPA Cutter Rating: A8/B9/C9/D9/E9/F5
- NFPA HSF: 11,016 Lbf / 49 kN
- NFPA LSF: 8,543 Lbf / 38 kN
- NFPA HPF: 15,512 Lbf / 69 kN
- NFPA LPF: 11,690 Lbf / 52 kN
- NFPA 1936 2020 Compliant: Yes
- Tool IP Rating: IP58
- Battery IP Rating: IP68

UNSTOPPABLE





TECHNICAL SPECIFICATIONS

- Length: 39.8 in / 1010 mm
- Width: 10.9 in / 276 mm
- Height: 11.1 in / 281 mm
- Weight: 55.8 lbs / 25.3 kg
- Cutter Opening: 8.03 in / 204 mm
- NFPA Cutter Rating: A9/B9/C9/D9/E9
- NFPA 1936 2015 Compliant: Yes
- IP Rating: IP54

FEATURES AND BENEFITS

- Wide blade opening at 8.03 inches
- An NFPA rating of 9 for all categories
- Reduces tool swing challenges
- Each tool comes with two batteries and one charger
- If needed, you can plug it in for limitless run time with the eDRAULIC 110V adapter



THIS CUTTER IS LIKE A GREAT WHITE ON STEROIDS.

The large blade opening gives this cutter quite a bite. The S377E2 conveniently rips through metal and gives you a huge edge in extrications. Move over competition, or you'll get hurt.

THIS WIDE OPENING S 788E2 DEVOURS ANYTHING IN ITS WAY.

The cutter can get its jaws around just about anything. With a 7.87-inch opening, it can cut through current vehicle construction as well as future construction with ease. The perfect hero for any rescue team.

S 377E2 TECHNICAL SPECIFICATIONS

- Length: 36.8 in / 934 mm
- Width: 9.33 in / 237 mm
- Height: 11.1 in / 281 mm
- Weight: 42.6 lbs / 19.3 kg
- Cutter Opening: 8.11 in / 206 mm
- NFPA Cutter Rating: A7/B8/C7/D7/E8
- NFPA 1936 2015 Compliant: Yes
- IP Rating: IP54

FEATURES AND BENEFITS

- Features a wide 8.1-inch blade opening, larger than other lightweight cutters
- Curved blade geometry pulls materials to the back of the blade area for fast, clean action
- Each tool package comes with two batteries and one charger

S 788E2 TECHNICAL SPECIFICATIONS

- Length: 38.9 in / 988 mm
- Width: 10.5 in / 266 mm
- Height: 11.1 in / 281 mm
- Weight: 50 lbs / 22.7 kg
- Cutter Opening: 7.87 in / 200 mm
- NFPA Cutter Rating: A8/B9/C8/D9/E9
- NFPA 1936 2015 Compliant: Yes
- IP Rating: IP54

FEATURES AND BENEFITS

- Wide cutter opening at 7.87 inches
- Highest cutting performance in the relevant work area
- Unique blade geometry with 6.02-inch blade reach
- Built for the high-strength steel of today's and tomorrow's vehicles
- Each tool package comes with two batteries and one charger





Width: 10 in / 255 mm

Height: 11.2 in / 285 mm

Weight: 38.1 lbs / 17.3 kg

Spreading Distance: 23.6 in / 600 mm

Max Spreading Force: 187,940 lbs / 836 kN

Max Pulling Force: 12,589 lbs / 56 kN

NFPA HSF: 14,162 lbs / 63 kN

NFPA LSF: 8,768 lbs / 39 kN

NFPA HPF: 9,667 lbs / 43 kN

NFPA LPF: 5,171 lbs / 23 kN

NFPA 1936 2015 Compliant: Yes

IP Rating: IP54

FEATURES AND BENEFITS

- Increased power -20% stronger than its predecessor
- Single integrated cylinder body design
- Squeezing plates built into the arms
- "Shark Tooth" removable tips offer multifunctional design, with four rows of shark-like teeth for maximum performance and gripping
- Each tool comes with two li-ion rechargeable batteries and one charger
- If needed, you can plug it in for unstoppable run time with a 110V adapter



Spreader Stability Plate Kit

Part # 101C085







- Width: 10.4 in / 265 mm
- Height: 11 in / 280 mm
- Weight: 44.1 lbs / 20 kg
- Spreading Distance: 28.7 in / 730 mm
- Max Spreading Force: 147,924 lbs / 658 kN
- Max Pulling Force: 13,039 lbs / 58 kN
- NFPA HSF: 16,186 lbs / 72 kN
- NFPA LSF: 11,016 lbs / 49 kN
- NFPA HPF: 10,341 lbs / 46 kN
- NFPA LPF: 6,295 lbs / 28 kN
- NFPA 1936 2015 Compliant: Yes
- IP Rating: IP54

FEATURES AND BENEFITS

- Enhanced performance 16% lighter and has 14% more power than its predecessor
- Single integrated cylinder body design
- Squeezing plates built into the arms
- "Shark Tooth" removable tips offer multifunctional design, with four rows of shark-like teeth for maximum performance and gripping
- Each tool comes with two li-ion rechargeable batteries and one charger
- If needed, you can plug it in for unstoppable run time with a 110V adapter



Spreader Stability Plate Kit

Part # 101C085







Width: 12.2 in / 309 mmHeight: 11.2 in / 285 mm

• Weight: 52 lbs / 23.6 kg

• Spreading Distance: 32 in / 813 mm

Max Spreading Force: 134,900 lbs / 600 kN

Max Pulling Force: 13,490 lbs / 60 kN

NFPA HSF: 19,110 lbs / 85 kN
 NFPA LSF: 13,260 lbs / 59 kN

• NFPA HPF: 11,016 lbs / 49 kN

• NFPA LPF: 6,744 lbs / 30 kN

NFPA 1936 2015 Compliant: Yes

IP Rating: IP54

FEATURES AND BENEFITS

- The most powerful 32-inch battery-powered spreader on the market
- Single integrated cylinder body design
- Squeezing plates built into the arms
- "Shark Tooth" removable tips offer multifunctional design, with four rows of shark-like teeth for maximum performance and gripping
- Each tool comes with two li-ion rechargeable batteries and one charger









R 421E2

part #: 274085000

EXTENDS UP TO 53".

The R 421E2 is the industry's first battery-powered telescopic rescue ram. And while it is extremely compact, it offers enough strength to pack a wallop. The newly designed, sharp claws at both ends can be rotated 360 degrees, enabling you to apply the ram effectively in almost any precarious situation.

R 422E2

EVERYONE NEEDS A LITTLE MORE RAM.

The R 422E2 Ram is our new improved battery-powered telescopic rescue ram. With an extended length of 59.1 inches, this tool can give you room to spare. It has sharp claws at both ends that rotate 360 degrees, so you can use it in even the trickiest situations.

TECHNICAL SPECIFICATIONS

Ram Tool:

Part #:

Length Retracted:

Length Extended:

Width:

Height:

Weight:

Stroke:

R 421E2

274085000

23.5 in / 597 mm

53 in / 1,347 mm

5.3 in / 135 mm

12.3 in / 313 mm

41.9 lbs / 19 kg

Piston 1: 15.2 in / 387 mm

Piston 2: 14.3 in / 363 mm

Piston 3: 29.5 in / 750 mm

Piston 1: 28,600 lbs / 127 kN

Piston 2: 13,500 lbs / 60 kN

NFPA 1936 2015 Compliant:

Max Pushing Force:

IP Rating:

Yes

IP54

R 422E2 274087000 29.5 in / 750 mm 59.1 in / 1,500 mm 5.3 in / 135 mm 12.3 in / 313 mm 45.9 lbs / 20.8 kg

Piston 1: 15.2 in / 387 mm Piston 2: 14.3 in / 363 mm Piston 3: 29.5 in / 750 mm

Piston 1: 28,600 lbs / 127 kN Piston 2: 13,500 lbs / 60 kN

Yes IP54



Part #: 247R028





THE LIGHTWEIGHT SUPERHERO GETS FASTER.

Get to the business of saving lives and make rescues lickety-split like with this redesigned tactical combi. It's sleeker and lighter than its predecessor at a mere 32.8 pounds. No matter the situation, get the job done fast with the SC 258E2.

IT COMBINES CUTTING, SPREADING AND BEING UNSTOPPABLE, ALL IN ONE TOOL.

Replacing its predecessor SC 357E2, the SC 358E2 Combi rescue tool uses our compact cylinder body design to house a tool that does so much. It cuts; it spreads; it's perfect for first responders who need to be ready to accomplish anything. And do it fast.

TECHNICAL SPECIFICATIONS

Combi Tool: SC 258E2 Part #: 273028000 Length: 34.4 in / 874 mm Width: 8.5 in / 215 mm 11.1 in / 281 mm Height: Weight: 32.8 lbs / 14.9 kg Spreading Distance: 12.6 in / 321 mm 157,000 lbs / 700 kN Max Spreading Force: Max Pulling Force: 7,644 lbs / 34 kN NFPA HSF: 6,500 lbs / 29 kN NFPA LSF: 5,400 lbs / 24 kN NFPA HPF: 8,320 lbs / 37 kN NFPA LPF: 6,300 lbs / 28 kN NFPA Cutter Rating: A6/B6/C6/D7/E7

NFPA 1936 2015 Compliant:

Cutter Opening:

Optional Chain Set: Part #: 81-67-11

9.2 in / 233 mm

Yes

IP Rating: IP54 SC 358E2 273023000 37.7 in / 956 mm 9.3 in / 237 mm 10.9 in / 278 mm 41.5 lbs / 18.8 kg 14.5 in / 368 mm 337,230 lbs / 1,500 kN 13,714 lbs / 61 kN 9,667 lbs / 43 kN 7,419 lbs / 33 kN 13,940 lbs / 62 kN 9,667 lbs / 43 kN A7/B8/C7/D8/E7 12.2 in / 309 mm

Yes

Part #: 541C054

IP54



81-67-10 KSV8/50 Weight 29.3 lbs. (13.3 kg)





TECHNICAL SPECIFICATIONS

- Length: 41.9 in / 1065 mm
- Width: 10.8 in / 275 mm
- Height: 11.2 in / 284 mm
- Weight: 54.2 lbs / 24.6 kg
- Spreading Distance: 18.7 in / 475 mm
- NFPA HSF: 11,016 lbs / 49 kN
- NFPA LSF: 8,543 lbs / 38 kN
- NFPA HPF: 15,512 lbs / 69 kN
- NFPA LPF: 11,690 lbs / 52 kN
- NFPA Cutter Rating: A8/B9/C9/D9/E9
- Cutter Opening: 16.1 in / 408 mm
- NFPA 1936 2015 Compliant: Yes
- IP Rating: IP54

FEATURES AND BENEFITS

- Perfect for police, military and rescue/disaster management teams
- Fast opening and closing action for increased speed during time-critical rescues
- Removable tips achieve better cutting efficiency and eliminate squeezing of material between spreading tips
- Cutting blade surface is taken to the end of the blade, allowing for a more aggressive blade geometry
- "Shark Tooth" removable tips offer multifunctional design, with four rows of shark-like teeth for maximum performance and gripping
- Ergonomically designed star-grip permits tool actuation from almost any gripping position
- Each tool comes with two li-ion rechargeable batteries and one charger
- Plug it in for limitless power with a 110V adapter



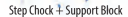


UNSTOPPABLE

LSS SUPPORT SYSTEM Highlights

- Blocks and wedges can be stacked
- Blocks lock and provide a stable stack
- Slip-resistant
- Non-absorbent resist oil, acids and conventional solvents
- Environmentally friendly: made of recycled plastics (Polyethylene)
- Solid, long lifetime, will not crack or splinter
- Load bearing capacity: 1,700 PSI (110 kg/cm²)











Step Chock with Keg

Support Block

SET 1 #84150/9172

Consists of	2 x block	9 x 9 x 1 in.	
	2 x block	9 x 9 x 2 in.	
	2 x block	9 x 9 x 3 in.	
	2 x wedge	9 x 3 x 3.1 in.	
	2 x wedge	9 x 6 x 3.1 in.	
	Total weight	27.5 lbs	

SET 2 #84150/9173

Consists of	4 x block	9 x 9 x 1 in.	
	4 x block	9 x 9 x 2 in.	
	4 x block	9 x 9 x 3 in.	
	4 x wedge	9 x 3 x 3.1 in.	
	4 x wedge	9 x 6 x 3.1 in.	
	Total weight	55 lbs	

STEP CHOCK #84150/9174

Consists of	Step chock	27 x 5.9 x 10.8 in.
	Keg	9 x 6 x 4.7 in.
	Total weight	18 lbs

SUPPORT BLOCK #8150/9172-06 27 x 9 x 3 in. Total weight 14.8 lbs

BATTERY ACCESSORIES



EXL Battery 272085410



DC BankCharger 272080910



110V Power Supply 272085412

EXTRICATION GLOVES

525R042 Medium **525R043** Large

525R044 Extra Large

525R045 2X Large



Hurst Jaws of Life Extrication Gloves provide complete protection for rescuers' hands, without limiting range of movement and agility, courtesy of a glove composition that includes 40 percent Kovenex fibers.



The Science Behind Cutting Capability

With intuitive blade designs engineered to pull material to the center of the blades, industry leading cutting force at the point of attack and leading ergonomic design, Hurst Jaws of Life® cutters are underliably the industry standard.

Years ago industry challengers began hyping "maximum cutting force" as the key selling point when considering cutters. This created an inaccurate standard of — the more force, the better.

This focus on "maximum cutting force" has created confusion in the marketplace regarding how cutting forces are calculated, why advertised cutting forces may vary from National Fire Protection Agency (NFPA) guidelines, and how some manufacturers inflate cutting force measurements for marketing purposes. For true comparison of cutting capability rescuers should utilize the NFPA cutter ratings.

	Α	В	С		D	E
MATERIAL CATEGORY	ROUND BAR	FLAT BAR	ROUND PIPE		SQUARE TUBE	ANGLE IRON
MATERIAL	A-36 Hot-rolled	A-36	Schedule 40 A-53 Grade B		A-500 Grade B	A-36
	Diameter	Thickness x Width	Nominal Size	OD x Wall Thickness	Dimension x Wall Thickness	Square Dimension x Thickness
PERFORMANCE LEVEL	(in.)	(in. x in.)	(in.)	(in. x in.)	(in. x in.)	(in. x in.)
1	3/8	1/4 x 1/2	3/8	0.68 x 0.09	1/2 x 0.06	1/2 x 1/8
2	1/2	1/4 x 1	3/4	1.05 x 0.11	1 3/4 x 0.06	1 x 1/8
3	5/8	1/4 x 2	1	1.32 x 0.13	1 x 0.08	1 1/4 x 3/16
4	3/4	1/4 x 3	1 1/4	1.66 x 0.14	1 1/4 x 0.12	1 1/2 x 3/16
5	7/8	1/4 x 4	1 1/2	1.90 x 0.15	1 1/2 x 0.12	1 1/2 x 1/4
6	1	3/8 x 3	2	2.38 x 0.15	1 3/4 x 0.12	1 3/4 x 1/4
7	1 1/4	3/8 x 4	2 1/2	2.88 x 0.20	2 x 0.15	1 1/2 x 3/8
8	1 1/2	3/8 x 5	3	3.50 x 0.22	2 1/2 x 0.19	2 x 3/8
9	1 3/4	3/8 x 6	3 1/2	4.00 x 0.23	3 x 0.19	2 1/2 x 3/8

In the Hurst Jaws of Life® testing lab, our engineers calculate force measurements based on known facts, and then conduct real-world tests with production-grade tools to verify the data. And finally, we make sure our products are tested, retested, and tested again, until we are completely certain they can handle even the toughest emergency rescues.

Cutting Force at the Right Point

Today's modern vehicles use highly advanced types of steel in their construction. These highly reinforced structures do not compress into a tight bundle like the A-Posts, Roof Rails and B-Posts of passenger vehicles built in the 80s and 90s. Instead, when the cutter blades make contact with the high-strength outer layer of steel in today's significantly larger posts, they are immediately up against the ultra-high-strength press-hardened Boron sheet metal and Martensite Boron Steel which lines the inside diameter of the structure. This means that when cutting large diameter posts on today's vehicles, maximum cutting energy is required at the tips of the blades at near full open position.





These advanced types of steel do not cut. And, compression of these structures is limited, which results in fracturing at greater than half their original diameter.







800.537.2659 • 711 N. Post Road • Shelby, NC 28150 Phone Number for International Callers: 704.487.6961

