



GENESIS

RESCUE SYSTEMS



EFORCE-SLi



SC198-SLi EFORCE

PART NUMBER: 1101547GRS

LENGTH (in)	35.7
WIDTH (in)	9.3
HEIGHT (in)	9.0
WEIGHT (lbs)	41.9
CUTTING OPENING (in)	7.2
INGRESS PROTECTION RATING	IP68
NFPA CUT RATING	A7-B8-C6-D8-E9-F4
NOMINAL PRESSURE (psi)	10,000

SC240-SLi EFORCE

PART NUMBER: 1101549GRS

LENGTH (in)	36.9
WIDTH (in)	9.3
HEIGHT (in)	9.0
WEIGHT (lbs)	47.4
CUTTING OPENING (in)	7.4
INGRESS PROTECTION RATING	IP68
NFPA CUT RATING	A8-B9-C7-D9-E9-F4
NOMINAL PRESSURE (psi)	10,000

SC385-SLi EFORCE

PART NUMBER: 1101551GRS

LENGTH (in)	39.5
WIDTH (in)	11.7
HEIGHT (in)	9.0
WEIGHT (lbs)	56.6
CUTTING OPENING (in)	8.0
INGRESS PROTECTION RATING	IP68
NFPA CUT RATING	A9-B9-C9-D9-E9-F5
NOMINAL PRESSURE (psi)	10,000

F7-SLi EFORCE

PART NUMBER: 1101553GRS

LENGTH (in)	42.0
WIDTH (in)	11.7
HEIGHT (in)	9.0
WEIGHT (lbs)	61.5
CUTTING OPENING (in)	11.8
INGRESS PROTECTION RATING	IP68
NFPA CUT RATING	A9-B9-C9-D9-E9-F7
NOMINAL PRESSURE (psi)	10,000

NFPA CUT RATINGS - CONVERTED MM TO IN

Material Category	A Round Bar	B Flat Bar	C Round Pipe	D Square Tube	E Angle Iron	F UHSS Rectangle
Material Shape						
Steel Type	A-36 Hot Rolled	A-36 Hot Rolled	Schedule 40 A-53 Grade B	A-500 Grade B	A-36	A130
Performance Level	Diameter (in)	Thickness X Width (in)	Nominal Size X OD X Wall Thickness (in)	Width X Wall Thickness (in)	Sq. Dim X Thickness (in)	Sq. Dim X Thickness (in)
1	0.374	0.25 X 0.5	0.37 X 0.68 X 0.087	0.5 X 0.059	0.5 X 0.13	0.98 X 1.97 X 0.067
2	0.5	0.25 X 1.0	0.75 X 1.05 X 0.11	0.75 X 0.059	1.0 X 0.13	0.98 X 1.97 X 0.083
3	0.622	0.25 X 2.0	1.0 X 1.32 X 0.13	1.0 X 0.079	1.25 X 0.19	0.98 X 1.97 X 0.12
4	0.752	0.25 X 3.0	1.22 X 1.66 X 0.14	1.25 X 0.12	1.5 X 0.19	1.97 X 2.99 X 0.13
5	0.874	0.25 X 4.0	1.5 X 1.90 X 0.15	1.5 X 0.12	1.5 X 0.25	1.97 X 2.99 X 0.19
6	1.0	0.37 X 3.0	2.0 X 2.38 X 0.15	1.75 X 0.12	1.75 X 0.25	1.97 X 3.98 X 0.19
7	1.25	0.37 X 4.0	2.5 X 2.88 X 0.20	2.0 X 0.15	1.5 X 0.37	1.97 X 3.98 X 0.25
8	1.5	0.37 X 4.96	3.0 X 3.5 X 0.22	2.5 X 0.19	2.0 X 0.37	
9	1.75	0.37 X 6.0	3.5 X 4.0 X 0.23	3.0 X 0.19	2.5 X 0.37	



EFORCE-SL3



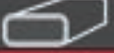
SC198-SL3 EFORCE	
PART NUMBER: ART.110.214.8	
LENGTH (in)	35.0
WIDTH (in)	9.3
HEIGHT (in)	9.5
WEIGHT (lbs)	39.9
CUTTING OPENING (in)	7.2
INGRESS PROTECTION RATING	IP54
NFPA CUT RATING	A7-B8-C6-D8-E9-F4
NOMINAL PRESSURE (psi)	10,000

SC240-SL3 EFORCE	
PART NUMBER: ART.110.215.0	
LENGTH (in)	36.2
WIDTH (in)	9.3
HEIGHT (in)	9.5
WEIGHT (lbs)	45.4
CUTTING OPENING (in)	7.4
INGRESS PROTECTION RATING	IP54
NFPA CUT RATING	A8-B9-C7-D9-E9-F4
NOMINAL PRESSURE (psi)	10,000

SC385-SL3 EFORCE	
PART NUMBER: ART.110.215.2	
LENGTH (in)	38.9
WIDTH (in)	11.7
HEIGHT (in)	9.5
WEIGHT (lbs)	54.5
CUTTING OPENING (in)	8.0
INGRESS PROTECTION RATING	IP54
NFPA CUT RATING	A9-B9-C9-D9-E9-F5
NOMINAL PRESSURE (psi)	10,000

F7-SL3 EFORCE	
PART NUMBER: ART.110.215.3	
LENGTH (in)	41.3
WIDTH (in)	11.7
HEIGHT (in)	9.5
WEIGHT (lbs)	59.3
CUTTING OPENING (in)	11.8
INGRESS PROTECTION RATING	IP54
NFPA CUT RATING	A9-B9-C9-D9-E9-F7
NOMINAL PRESSURE (psi)	10,000

NFPA CUT RATINGS - CONVERTED MM TO IN

Material Category	A Round Bar	B Flat Bar	C Round Pipe	D Square Tube	E Angle Iron	F UHSS Rectangle
Material Shape						
Steel Type	A-36 Hot Rolled	A-36 Hot Rolled	Schedule 40 A-53 Grade B	A-500 Grade B	A-36	A130
Performance Level	Diameter (in)	Thickness X Width (in)	Nominal Size X OD X Wall Thickness (in)	Width X Wall Thickness (in)	Sq. Dim X Thickness (in)	Sq. Dim X Thickness (in)
1	0.374	0.25 X 0.5	0.37 X 0.68 X 0.087	0.5 X 0.059	0.5 X 0.13	0.98 X 1.97 X 0.067
2	0.5	0.25 X 1.0	0.75 X 1.05 X 0.11	0.75 X 0.059	1.0 X 0.13	0.98 X 1.97 X 0.083
3	0.622	0.25 X 2.0	1.0 X 1.32 X 0.13	1.0 X 0.079	1.25 X 0.19	0.98 X 1.97 X 0.12
4	0.752	0.25 X 3.0	1.22 X 1.66 X 0.14	1.25 X 0.12	1.5 X 0.19	1.97 X 2.99 X 0.13
5	0.874	0.25 X 4.0	1.5 X 1.90 X 0.15	1.5 X 0.12	1.5 X 0.25	1.97 X 2.99 X 0.19
6	1.0	0.37 X 3.0	2.0 X 2.38 X 0.15	1.75 X 0.12	1.75 X 0.25	1.97 X 3.98 X 0.19
7	1.25	0.37 X 4.0	2.5 X 2.88 X 0.20	2.0 X 0.15	1.5 X 0.37	1.97 X 3.98 X 0.25
8	1.5	0.37 X 4.96	3.0 X 3.5 X 0.22	2.5 X 0.19	2.0 X 0.37	
9	1.75	0.37 X 6.0	3.5 X 4.0 X 0.23	3.0 X 0.19	2.5 X 0.37	





GENESIS RESCUE SYSTEMS



EFORCE-SLi



S44-SLi EFORCE PART NUMBER: 1101468GRS	
LENGTH (in)	35.2
WIDTH (in)	9.3
HEIGHT (in)	9.0
WEIGHT (lbs)	40.3
SPREADING WIDTH (in)	24.0
PULLING DISTANCE (in)	18.3
INGRESS PROTECTION RATING	IP68
HIGHEST SPREADING FORCE (lbf)	11,690
LOWEST SPREADING FORCE (lbf)	9,217
HIGHEST PULLING FORCE (lbf)	9,441
LOWEST PULLING FORCE (lbf)	4,720
NOMINAL PRESSURE (psi)	10,000

S49-SLi EFORCE PART NUMBER: 1101469GRS	
LENGTH (in)	39.3
WIDTH (in)	11.1
HEIGHT (in)	9.0
WEIGHT (lbs)	47.6
SPREADING WIDTH (in)	29.0
PULLING DISTANCE (in)	22.0
INGRESS PROTECTION RATING	IP68
HIGHEST SPREADING FORCE (lbf)	17,085
LOWEST SPREADING FORCE (lbf)	11,465
HIGHEST PULLING FORCE (lbf)	15,736
LOWEST PULLING FORCE (lbf)	6,744
NOMINAL PRESSURE (psi)	10,000

S54-SLi EFORCE PART NUMBER: 1100143GRS	
LENGTH (in)	40.6
WIDTH (in)	11.1
HEIGHT (in)	9.0
WEIGHT (lbs)	48.0
SPREADING WIDTH (in)	32.0
PULLING DISTANCE (in)	26.8
INGRESS PROTECTION RATING	IP68
HIGHEST SPREADING FORCE (lbf)	15,287
LOWEST SPREADING FORCE (lbf)	10,341
HIGHEST PULLING FORCE (lbf)	15,062
LOWEST PULLING FORCE (lbf)	5,845
NOMINAL PRESSURE (psi)	10,000



Innovative Tip Design

Our latest spreader tip technology is designed to provide the user a safe and effective grip through the entire length of the spread.



RIT Tips

The RIT tips for the S49 and S54 Spreader adds another level of versatility. They are forged for maximum strength and durability. The large surface area of the tip provides the user with optimal grip in the smallest spaces. RIT Tips allow a spreader to be used in forcible entry and door breaching scenarios.





GENESIS RESCUE SYSTEMS



EFORCE-SL3



S44-SL3 EFORCE	
PART NUMBER: ART.109.370.3	
LENGTH (in)	35.0
WIDTH (in)	9.3
HEIGHT (in)	9.5
WEIGHT (lbs)	40.3
SPREADING WIDTH (in)	24.0
PULLING DISTANCE (in)	18.3
INGRESS PROTECTION RATING	IP54
HIGHEST SPREADING FORCE (lbf)	11,690
LOWEST SPREADING FORCE (lbf)	9,217
HIGHEST PULLING FORCE (lbf)	9,441
LOWEST PULLING FORCE (lbf)	4,720
NOMINAL PRESSURE (psi)	10,000

S49-SL3 EFORCE	
PART NUMBER: ART.109.173.6	
LENGTH (in)	38.7
WIDTH (in)	11.1
HEIGHT (in)	9.5
WEIGHT (lbs)	47.6
SPREADING WIDTH (in)	29.0
PULLING DISTANCE (in)	22.0
INGRESS PROTECTION RATING	IP54
HIGHEST SPREADING FORCE (lbf)	17,085
LOWEST SPREADING FORCE (lbf)	11,465
HIGHEST PULLING FORCE (lbf)	15,736
LOWEST PULLING FORCE (lbf)	6,744
NOMINAL PRESSURE (psi)	10,000

S54-SL3 EFORCE	
PART NUMBER: ART.109.173.5	
LENGTH (in)	40.0
WIDTH (in)	11.1
HEIGHT (in)	9.5
WEIGHT (lbs)	48.0
SPREADING WIDTH (in)	32.0
PULLING DISTANCE (in)	26.8
INGRESS PROTECTION RATING	IP54
HIGHEST SPREADING FORCE (lbf)	15,287
LOWEST SPREADING FORCE (lbf)	10,341
HIGHEST PULLING FORCE (lbf)	15,062
LOWEST PULLING FORCE (lbf)	5,845
NOMINAL PRESSURE (psi)	10,000



RIT Tips

Innovative Tip Design

Our latest spreader tip technology is designed to provide the user a safe and effective grip through the entire length of the spread.

The RIT tips for the S49 and S54 Spreader adds another level of versatility. They are forged for maximum strength and durability. The large surface area of the tip provides the user with optimal grip in the smallest spaces. RIT Tips allow a spreader to be used in forcible entry and door breaching scenarios.





GENESIS RESCUE SYSTEMS



EFORCE-SLi



11C-SLi EFORCE	
PART NUMBER: 1101470GRS	
LENGTH (in)	32.6
WIDTH (in)	7.6
HEIGHT (in)	9.0
WEIGHT (lbs)	32.2
CUTTING OPENING (in)	8.7
SPREADING WIDTH (in)	10.6
PULLING DISTANCE (in)	15.5
INGRESS PROTECTION RATING	IP68
HIGHEST SPREADING FORCE (lbf)	7,193
HIGHEST PULLING FORCE (lbf)	10,116
NFPA CUT RATING	A6-B7-C6-D7-E7-F3
NOMINAL PRESSURE (psi)	10,000

14C-SLi EFORCE	
PART NUMBER: 1101471GRS	
LENGTH (in)	37.1
WIDTH (in)	9.3
HEIGHT (in)	9.0
WEIGHT (lbs)	41.7
CUTTING OPENING (in)	11.2
SPREADING WIDTH (in)	14.2
PULLING DISTANCE (in)	17.3
INGRESS PROTECTION RATING	IP68
HIGHEST SPREADING FORCE (lbf)	8,992
HIGHEST PULLING FORCE (lbf)	12,589
NFPA CUT RATING	A7-B8-C7-D9-E8-F5
NOMINAL PRESSURE (psi)	10,000

15C-SLi EFORCE	
PART NUMBER: 1101472GRS	
LENGTH (in)	37.4
WIDTH (in)	9.3
HEIGHT (in)	9.0
WEIGHT (lbs)	43.7
CUTTING OPENING (in)	11.6
SPREADING WIDTH (in)	14.6
PULLING DISTANCE (in)	16.1
INGRESS PROTECTION RATING	IP68
HIGHEST SPREADING FORCE (lbf)	8,767
HIGHEST PULLING FORCE (lbf)	12,139
NFPA CUT RATING	A7-B8-C7-D8-E8-F5
NOMINAL PRESSURE (psi)	10,000

17C-SLi EFORCE	
PART NUMBER: 1100144GRS	
LENGTH (in)	38.9
WIDTH (in)	9.3
HEIGHT (in)	9.0
WEIGHT (lbs)	47.9
CUTTING OPENING (in)	13.5
SPREADING WIDTH (in)	17.1
PULLING DISTANCE (in)	17.7
INGRESS PROTECTION RATING	IP68
HIGHEST SPREADING FORCE (lbf)	8,992
HIGHEST PULLING FORCE (lbf)	12,814
NFPA CUT RATING	A7-B9-C7-D9-E9-F6
NOMINAL PRESSURE (psi)	10,000

19C-SLi EFORCE	
PART NUMBER: 1101554GRS	
LENGTH (in)	42.4
WIDTH (in)	10.0
HEIGHT (in)	9.0
WEIGHT (lbs)	56.4
CUTTING OPENING (in)	15.8
SPREADING WIDTH (in)	19.8
PULLING DISTANCE (in)	20.7
INGRESS PROTECTION RATING	IP68
HIGHEST SPREADING FORCE (lbf)	12,364
HIGHEST PULLING FORCE (lbf)	17,535
NFPA CUT RATING	A8-B9-C9-D9-E9-F7
NOMINAL PRESSURE (psi)	10,000

ACCESSORIES:



Brute Tip

The Brute Tip is Genesis Rescue Systems answer to the toughest extrication scenations. Forged to excel at spreading, cutting, and removing steel.



RIT Tip

The RIT tip is forged for maximum strength and durability. The large surface area of the tip provides the user with optimal grip in the smallest spaces, making door breaching quick and easy.



Mechanical Ram

The mechanical ram for Genesis Combination Tools creates a 4-in-1 product when paired with other tip accessories. Easily attached to any combi-tool with removable tips, the mechanical ram offers rescuers unique pushing capabilities in a small, powerful frame.





GENESIS RESCUE SYSTEMS



EFORCE-SL3



11C-RIT3 EFORCE	
PART NUMBER: ART.109.337.7	
LENGTH (in)	32.4
WIDTH (in)	7.6
HEIGHT (in)	9.5
WEIGHT (lbs)	32.8
CUTTING OPENING (in)	8.5
SPREADING WIDTH (in)	11.2
PULLING DISTANCE (in)	12.6
INGRESS PROTECTION RATING	IP54
HIGHEST SPREADING FORCE (lbf)	6,744
HIGHEST PULLING FORCE (lbf)	8,767
NFPA CUT RATING	A6-B7-C6-D7-E7-F3
NOMINAL PRESSURE (psi)	10,000

14C-SL3 EFORCE	
PART NUMBER: ART.109.664.7	
LENGTH (in)	36.5
WIDTH (in)	9.3
HEIGHT (in)	9.5
WEIGHT (lbs)	39.2
CUTTING OPENING (in)	11.2
SPREADING WIDTH (in)	14.2
PULLING DISTANCE (in)	17.3
INGRESS PROTECTION RATING	IP54
HIGHEST SPREADING FORCE (lbf)	8,992
HIGHEST PULLING FORCE (lbf)	12,589
NFPA CUT RATING	A7-B8-C7-D9-E8-F5
NOMINAL PRESSURE (psi)	10,000

15C-SL3 EFORCE	
PART NUMBER: ART.109.664.9	
LENGTH (in)	36.7
WIDTH (in)	9.3
HEIGHT (in)	9.5
WEIGHT (lbs)	42.3
CUTTING OPENING (in)	11.6
SPREADING WIDTH (in)	14.6
PULLING DISTANCE (in)	16.1
INGRESS PROTECTION RATING	IP54
HIGHEST SPREADING FORCE (lbf)	8,767
HIGHEST PULLING FORCE (lbf)	12,139
NFPA CUT RATING	A7-B8-C7-D8-E8-F5
NOMINAL PRESSURE (psi)	10,000

17C-SL3 EFORCE	
PART NUMBER: ART.109.261.1	
LENGTH (in)	38.1
WIDTH (in)	9.3
HEIGHT (in)	9.5
WEIGHT (lbs)	46.3
CUTTING OPENING (in)	13.5
SPREADING WIDTH (in)	17.1
PULLING DISTANCE (in)	17.7
INGRESS PROTECTION RATING	IP54
HIGHEST SPREADING FORCE (lbf)	8,992
HIGHEST PULLING FORCE (lbf)	12,814
NFPA CUT RATING	A7-B9-C7-D9-E9-F6
NOMINAL PRESSURE (psi)	10,000

19C-SL3 EFORCE	
PART NUMBER: ART.109.915.3	
LENGTH (in)	41.8
WIDTH (in)	10
HEIGHT (in)	10.4
WEIGHT (lbs)	54.5
CUTTING OPENING (in)	15.8
SPREADING WIDTH (in)	19.8
PULLING DISTANCE (in)	20.7
INGRESS PROTECTION RATING	IP54
HIGHEST SPREADING FORCE (lbf)	12,364
HIGHEST PULLING FORCE (lbf)	17,535
NFPA CUT RATING	A8-B9-C9-D9-E9-F7
NOMINAL PRESSURE (psi)	10,000

ACCESSORIES:



Brute Tip

The Brute Tip is Genesis Rescue Systems answer to the toughest extrication scenations. Forged to excel at spreading, cutting, and removing steel.



RIT Tip

The RIT tip is forged for maximum strength and durability. The large surface area of the tip provides the user with optimal grip in the smallest spaces, making door breaching quick and easy.



Mechanical Ram

The mechanical ram for Genesis Combination Tools creates a 4-in-1 product when paired with other tip accessories. Easily attached to any combi-tool with removable tips, the mechanical ram offers rescuers unique pushing capabilities in a small, powerful frame.





GENESIS RESCUE SYSTEMS



EFORCE-SLi



21-36 RAM EFORCE SLi	
PART NUMBER: 1103096GRS	
LENGTH CLOSED (in)	21.3
WIDTH (in)	6.1
HEIGHT (in)	12.6
WEIGHT (lbs)	40.3
STROKE (in)	14.5
LENGTH EXTENDED (in)	36.0
INGRESS PROTECTION RATING	IP68
PUSHING FORCE (lbf)	25,021

22-54 RAM EFORCE SLi	
PART NUMBER: 1100145GRS	
LENGTH CLOSED(in)	22.0
WIDTH (in)	6.1
HEIGHT (in)	13.6
WEIGHT (lbs)	47.6
STROKE STAGE 1 (in)	16.9
STROKE STAGE 2 (in)	14.6
LENGTH EXTENDED (in)	54.6
INGRESS PROTECTION RATING	IP68
FORCE STAGE 1 (lbf)	24,279
FORCE STAGE 2 (lbf)	13,938

41 PUSH-PULL EFORCE SLi	
PART NUMBER: 0419041GRS	
LENGTH CLOSED(in)	25.7
WIDTH (in)	6.1
HEIGHT (in)	15.0
WEIGHT (lbs)	47.6
STROKE (in)	16.1
LENGTH EXTENDED (in)	41.8
INGRESS PROTECTION RATING	IP68
PUSHING FORCE (lbf)	31,050
PULLING FORCE (lbf)	10,350

ACCESSORIES:



Deluxe Slip Fit Kit

The Deluxe Slip Fit Kit is the perfect accessory kit for the Genesis Push-Pul Ram System. This kit is available as an add-on to the 31" and 41" Push-Pull Rams. The Slip Fit Kit includes;

- Angled V-Head
- Pulling Adapters
- "X" Head
- Pulling Shackles/Pins
- 10" Extension
- Spanner Wrench
- 6" Extension
- 3" Slip Fit Extension



Angled V-Head

Take your EFORCE Rams to the next level with our patented V-Head attachment! The unique design limits slips during an extrication and provides more stability in during a push.



Ram Extensions

EFORCE Ram Extensions add instant usable spreading distance to your EFORCE Rams. Ram extensions come in the following sizes;

7" 10" 12"

GET THESE IN A KIT!





GENESIS

RESCUE SYSTEMS



EFORCE-SL3



21-36 RAM EFORCE SL3	
PART NUMBER: ART.107.527.2	
LENGTH CLOSED (in)	21.3
WIDTH (in)	5.3
HEIGHT (in)	12.8
WEIGHT (lbs)	34.6
STROKE (in)	14.5
LENGTH EXTENDED (in)	36.0
INGRESS PROTECTION RATING	IP54
PUSHING FORCE (lbf)	25,021



22-54 RAM EFORCE SL3	
PART NUMBER: ART.107.834.2	
LENGTH CLOSED(in)	22.0
WIDTH (in)	5.3
HEIGHT (in)	13.7
WEIGHT (lbs)	44.3
STROKE STAGE 1 (in)	16.9
STROKE STAGE 2 (in)	14.6
LENGTH EXTENDED (in)	54.6
INGRESS PROTECTION RATING	IP54
FORCE STAGE 1 (lbf)	24,279
FORCE STAGE 2 (lbf)	13,938



41 PUSH-PULL EFORCE SL3	
PART NUMBER: ART.041.903.1	
LENGTH CLOSED(in)	25.7
WIDTH (in)	5.6
HEIGHT (in)	15.0
WEIGHT (lbs)	47.6
STROKE (in)	16.0
LENGTH EXTENDED (in)	41.8
INGRESS PROTECTION RATING	IP54
PUSHING FORCE (lbf)	31,023
PULLING FORCE (lbf)	10,341

ACCESSORIES:



Deluxe Slip Fit Kit

The Deluxe Slip Fit Kit is the perfect accessory kit for the Genesis Push-Pul Ram System. This kit is available as an add-on to the 31" and 41" Push-Pull Rams. The Slip Fit Kit includes;

- Angled V-Head
- Pulling Adapters
- "X" Head
- Pulling Shackles/Pins
- 10" Extension
- Spanner Wrench
- 6" Extension
- 3" Slip Fit Extension



Angled V-Head

Take your EFORCE Rams to the next level with our patented V-Head attachment! The unique design limits slips during an extrication and provides more stability in during a push.



Ram Extensions

EFORCE Ram Extensions add instant usable spreading distance to your EFORCE Rams. Ram extensions come in the following sizes;

7" 10" 12"

GET THESE IN A KIT!



EFORCE-SLi

NXTgen



SC198-SLi NXTgen	
PART NUMBER: 1101548GRS	
LENGTH (in)	35.7
WIDTH (in)	9.3
HEIGHT (in)	9.0
WEIGHT (lbs)	42.1
CUTTING OPENING (in)	7.2
INGRESS PROTECTION RATING	IP68
NFPA CUT RATING	A7-B8-C6-D8-E9-F4
NOMINAL PRESSURE (psi)	10,000

SC240-SLi NXTgen	
PART NUMBER: 1101550GRS	
LENGTH (in)	36.9
WIDTH (in)	9.3
HEIGHT (in)	9.0
WEIGHT (lbs)	50.0
CUTTING OPENING (in)	7.4
INGRESS PROTECTION RATING	IP68
NFPA CUT RATING	A8-B9-C7-D9-E9-F4
NOMINAL PRESSURE (psi)	10,000

SC385-SLi NXTgen	
PART NUMBER: 1101552GRS	
LENGTH (in)	39.6
WIDTH (in)	11.6
HEIGHT (in)	9.0
WEIGHT (lbs)	59.3
CUTTING OPENING (in)	8.0
INGRESS PROTECTION RATING	IP68
NFPA CUT RATING	A9-B9-C9-D9-E9-F5
NOMINAL PRESSURE (psi)	10,000

NFPA CUT RATINGS - CONVERTED MM TO IN

Material Category	A Round Bar	B Flat Bar	C Round Pipe	D Square Tube	E Angle Iron	F UHSS Rectangle
Material Shape						
Wheel Type	A-36 Hot Rolled	A-36 Hot Rolled	Schedule 40 A-53 Grade B	A-500 Grade B	A-36	#115
Performance Level	Diameter (in)	Thickness X Width (in)	Nominal Size X OD X Wall Thickness (in)	Width X Wall Thickness (in)	Sq. Dia X Thickness (in)	Sq. Dia X Thickness (in)
1	0.374	0.25 X 0.5	0.37 X 0.68 X 0.087	0.5 X 0.059	0.5 X 0.13	0.98 X 1.97 X 0.067
2	0.5	0.25 X 1.0	0.75 X 1.05 X 0.11	0.75 X 0.059	1.0 X 0.13	0.98 X 1.97 X 0.083
3	0.622	0.25 X 2.0	1.0 X 1.32 X 0.13	1.0 X 0.079	1.25 X 0.19	0.98 X 1.97 X 0.12
4	0.752	0.25 X 3.0	1.22 X 1.66 X 0.14	1.25 X 0.12	1.5 X 0.19	1.97 X 2.99 X 0.13
5	0.874	0.25 X 4.0	1.5 X 1.90 X 0.15	1.5 X 0.12	1.5 X 0.25	1.97 X 2.99 X 0.19
6	1.0	0.37 X 3.0	2.0 X 2.38 X 0.15	1.75 X 0.12	1.75 X 0.25	1.97 X 3.98 X 0.19
7	1.25	0.37 X 4.0	2.5 X 2.88 X 0.20	2.0 X 0.15	1.5 X 0.37	1.97 X 3.98 X 0.25
8	1.5	0.37 X 4.96	3.0 X 3.5 X 0.22	2.5 X 0.19	2.0 X 0.37	
9	1.75	0.37 X 6.0	3.5 X 4.0 X 0.23	3.0 X 0.19	2.5 X 0.37	



NXTgen Blade Inserts are designed by Genesis Rescue Systems to solve the dull blade question once and for all. The newly designed blades feature a single pin and can be replaced in 60 seconds. NXTgen Blade Inserts are manufactured with unique high-strength alloys that maintain the tool's ability to cut Boron and UHSS (Ultra High Strength Steel). This gives our cutters equipped with NXTgen technology an edge on new vehicle safety standards.

BE PREPARED FOR THE **NXTgen** OF EXTRICATION.





GENESIS

RESCUE SYSTEMS



EFORCE-SL3

NXTgen



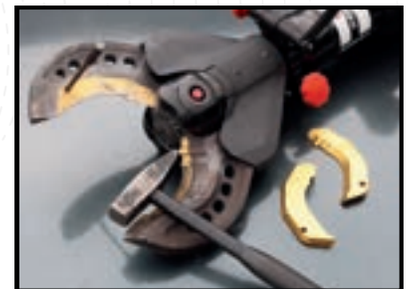
SC198-SL3 NxtGen	
PART NUMBER: ART.110.214.9	
LENGTH (in)	35.0
WIDTH (in)	9.3
HEIGHT (in)	9.5
WEIGHT (lbs)	42.1
CUTTING OPENING (in)	7.2
INGRESS PROTECTION RATING	IP54
NFPA CUT RATING	A7-B8-C6-D8-E9-F4
NOMINAL PRESSURE (psi)	10,000

SC240-SL3 NxtGen	
PART NUMBER: ART.110.215.1	
LENGTH (in)	36.3
WIDTH (in)	9.3
HEIGHT (in)	9.5
WEIGHT (lbs)	45.4
CUTTING OPENING (in)	7.4
INGRESS PROTECTION RATING	IP54
NFPA CUT RATING	A8-B9-C7-D9-E9-F4
NOMINAL PRESSURE (psi)	10,000

SC385-SL3 NxtGen	
PART NUMBER: 110544GRS	
LENGTH (in)	38.9
WIDTH (in)	11.7
HEIGHT (in)	9.5
WEIGHT (lbs)	57.5
CUTTING OPENING (in)	8.0
INGRESS PROTECTION RATING	IP54
NFPA CUT RATING	A9-B9-C9-D9-E9-F5
NOMINAL PRESSURE (psi)	10,000

NFPA CUT RATINGS - CONVERTED MM TO IN

Material Category	A Round Bar	B Flat Bar	C Round Pipe	D Square Tube	E Angle Iron	F UHSS Rectangle
Material Shape						
Wheel Type	A-36 Hot Rolled	A-36 Hot Rolled	Schedule 40 A-53 Grade B	A-500 Grade B	A-36	#115
Performance Level	Diameter (in)	Thickness X Width (in)	Nominal Size X OD X Wall Thickness (in)	Width X Wall Thickness (in)	Sq. Dia X Thickness (in)	Sq. Dia X Thickness (in)
1	0.374	0.25 X 0.5	0.37 X 0.68 X 0.087	0.5 X 0.059	0.5 X 0.13	0.98 X 1.97 X 0.067
2	0.5	0.25 X 1.0	0.75 X 1.05 X 0.11	0.75 X 0.059	1.0 X 0.13	0.98 X 1.97 X 0.083
3	0.622	0.25 X 2.0	1.0 X 1.32 X 0.13	1.0 X 0.079	1.25 X 0.19	0.98 X 1.97 X 0.12
4	0.752	0.25 X 3.0	1.22 X 1.66 X 0.14	1.25 X 0.12	1.5 X 0.19	1.97 X 2.99 X 0.13
5	0.874	0.25 X 4.0	1.5 X 1.90 X 0.15	1.5 X 0.12	1.5 X 0.25	1.97 X 2.99 X 0.19
6	1.0	0.37 X 3.0	2.0 X 2.38 X 0.15	1.75 X 0.12	1.75 X 0.25	1.97 X 3.98 X 0.19
7	1.25	0.37 X 4.0	2.5 X 2.88 X 0.20	2.0 X 0.15	1.5 X 0.37	1.97 X 3.98 X 0.25
8	1.5	0.37 X 4.96	3.0 X 3.5 X 0.22	2.5 X 0.19	2.0 X 0.37	
9	1.75	0.37 X 6.0	3.5 X 4.0 X 0.23	3.0 X 0.19	2.5 X 0.37	



NXTgen Blade Inserts are designed by Genesis Rescue Systems to solve the dull blade question once and for all. The newly designed blades feature a single pin and can be replaced in 60 seconds. NXTgen Blade Inserts are manufactured with unique high-strength alloys that maintain the tool's ability to cut Boron and UHSS (Ultra High Strength Steel). This gives our cutters equipped with NXTgen technology an edge on new vehicle safety standards.

BE PREPARED FOR THE **NXTgen** OF EXTRICATION.





K
O
D
I
A
K



Built for speed and strength, **Kodiak Stabilization Struts** provide rapid, secure support in high-stress rescues. Their rugged design and quick-lock system ensures stability for vehicle extrications, structural collapses, and more. Perfect for departments of any size.



The **Kodiak Lifting Device** delivers powerful, controlled lifting in the toughest conditions. Designed for precision and durability, it allows rescue teams to safely raise vehicles and debris, creating space for extrication with confidence and speed.





KODIAK

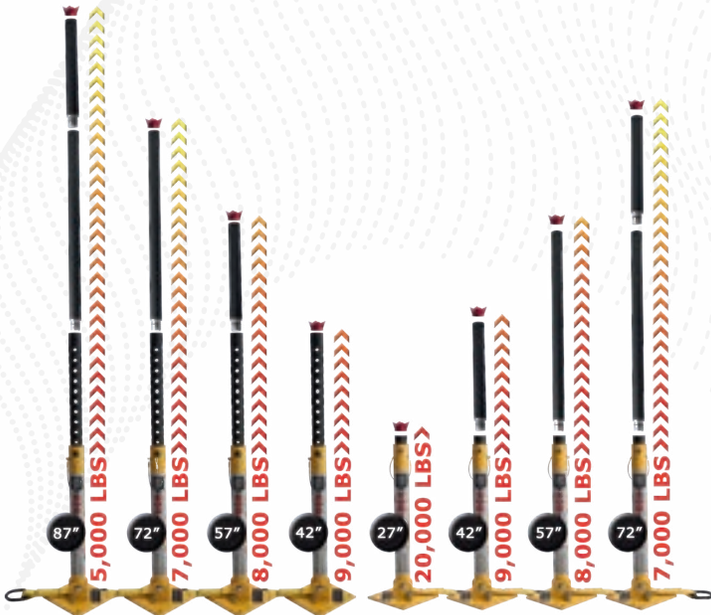


STANDARD KODIAK KIT	
PART NUMBER: ART.500.100.1	
STRUT LENGTH CLOSED (IN)	27.0
STRUT LENGTH OPEN (IN)	42.0
15" EXTENSIONS	2
30" EXTENSIONS	2
WEIGHT (lbs)	58.0
RATCHET STRAPS	2
END HOOK ATTACHMENTS	2

DELUXE KODIAK KIT	
PART NUMBER: ART.500.102.2	
STRUT LENGTH CLOSED (IN)	27.0
STRUT LENGTH OPEN (IN)	42.0
15" EXTENSIONS	2
30" EXTENSIONS	2
WEIGHT (lbs)	63.0
RATCHET STRAPS	4
END HOOK ATTACHMENTS	4

TRI-STRUT KODIAK KIT	
PART NUMBER: ART.500.103.3	
STRUT LENGTH CLOSED (IN)	27.0
STRUT LENGTH OPEN (IN)	42.0
15" EXTENSIONS	3
30" EXTENSIONS	3
WEIGHT (lbs)	98.0
RATCHET STRAPS	6
END HOOK ATTACHMENTS	6

KODIAK LIFTING DEVICE	
PART NUMBER: ART.500.600	
LENGTH CLOSED (IN)	30.5
LENGTH OPEN (IN)	44.5
WIDTH (in)	8.0
HEIGHT (in)	9.0
WEIGHT (lbs)	15.5
LOAD CAPACITY (lbs)	5,000



KODIAK MAX WORKING LOAD LIMITS



KODIAK ACCESSORY KIT

The Kodiak Accessory kit features 3 new heads designed to make stabilization easier. The Conical Point head can be driven into sheet metal with the dead blow hammer. This allows the Kodiak to be placed on fenders, doors, roofs, or anywhere a heavy sheet metal "skin" can be punctured. The Chain Wedge head allows the Kodiaks to be used with the HD #2 chain kit or any 3/8" chain and hook assembly. The V-head allows the Kodiaks to be placed more securely along the rails and frames of overturned vehicles.





HDS - Portable Hose Decon System

US PATENT: 12.145.176



HDS Specifications

PART NUMBER: 156911GRS

LENGTH (in)	23
WIDTH (in)	22
HEIGHT (in)	13
WEIGHT (lbs)	66
BATTERY RUNTIME (minutes)	50
POWER SUPPLY	18V MILWAUKEE
WATER PRESSURE (INTAKE PSI)	60-110
WATER SUPPLY	1.5" NST COUPLING
MAX HOSE SIZE (FOR CLEANING)	3" COUPLING



HDS - Portable Hose Decon System

US PATENT: 12.145.176

THE NEED TO CLEAN FIRE HOSES ON-SCENE

Firefighters are exposed to toxic carcinogens from contaminated attack hose lines after every fire. While PPE decontamination has become standard, fire hoses remain a major source of exposure.



- Fire hoses accumulate heavy carcinogenic soot and particulates.
- These contaminants transfer to firefighters, fire trucks, and stations.
- Without on-scene hose cleaning, exposure risks persist.



THE SOLUTION: HDS – On-Scene Hose Decontamination

The HDS Portable Hose Cleaning System is designed to efficiently remove contaminants on-site before firefighters leave the fire ground. Lightweight, battery-powered, and easy to use, it ensures a cleaner fire ground and reduces long-term cancer risks.



SCAN TO WATCH!

- **Portable & Mobile** – Easy to transport and deploy.
- **Single Operator Use** – No extra manpower is needed.
- **Battery-Operated** – No external power required.
- **Fast & Effective** – Cleans hoses in seconds.
- **Reduces Carcinogen Exposure** – Scientifically tested & firefighter-approved.

