

TNT RESCUE



MADE IN THE USA

INDEX

WELCOME	PG 1
STORM SURGE SERIES	PG 2-5
CUTTERS	PG 6-11
COMBINATION CUTTER / SPREADER	PG 12-15
SPREADERS	PG 16 -21
RAMS	PG 22-25
CONFINED SPACE	PG 26-31
ACCESSORIES	PG 32-35
ISO	PG 36
CONTACT	PG 37



WELCOME

Welcome to TNT Rescue Systems, Inc, the premier manufacturer of Powered Hydraulic Rescue Tools. The employees and distributors are delighted with your interest in our products and look forward to a long and mutually beneficial relationship.

Blanton & Company began as an OEM manufacturer of Industrial hydraulic pumps. Entry into the rescue tool world came by way of one of our early customers, with the Blanton design of the first true 2-tool simultaneous operation pump. Owner and President Tom Blanton noted a lack of customer service in the rescue tool market, creating the initial vision of what would become TNT Rescue Systems, Inc.

TNT Rescue Systems Inc's vision is simple: design, build, and distribute the highest quality hydraulic rescue tools, provide a Forever Warranty, and support the customer with the highest level of service. The dedication to service is shown every day by the family of TNT Rescue Systems, Inc. From employees at the factory, management, or our dealers, we have current and retired firefighters throughout our organization and fully understand the expectations of tool performance on the street. TNT Rescue

Systems, Inc. understands the service you need from your rescue tools and your tool manufacturer. Dedication to our customers continues with our Forever Warranty. Our warranty is the most comprehensive in the industry, providing coverage for our products. Whether you're a dealer or end user, we are committed to providing you with exceptional customer service. Our customer-focused method of doing business has been the standard at TNT Rescue Systems Inc (Blanton & Company) since its start in 1986.

TNT Rescue Systems, Inc. is 100% owned and operated, with our only facility solely located in Wisconsin. To that end, TNT Rescue Systems, Inc. is an ISO 9001:2015 registered company and builds tools to exceed the minimum performance standards of NFPA1960-2024 ED.





THE ALL NEW STO

TNT RESCUE SYSTEMS STORM-SURGE SERIES BATTERY-OPERATED EXTRICATION TOOLS ARE POWERED BY THE MILWAUKEE M18, DEWALT® 20V OR MAKITA 18V LXT PLATFORMS, MAKING THEM THE LONGEST-RUNNING PORTABLE

RESCUE TOOLS ON THE MARKET. THE END-USER BENEFITS FROM THE PRICE AND AVAILABILITY OF USING THESE OEM NON-PROPRIETARY BATTERIES. THE TOOLS FEATURE AN ALL-NEW WELL BALANCED, COMPACT



PLATFORM? - ITS



ARM SURGE SERIES

ALUMINUM DESIGN, WITH TOOL SPEEDS THAT ARE UNMATCHED UNDER BOTH LOADED AND UNLOADED CONDITIONS WITH NO DEGRADATION IN POWER. WITH THIS NEW DESIGN, IT MAKES IT POSSIBLE TO DO

RELIEF CUTS IN TIGHT POSITIONS WHERE OTHER MANUFACTURERS CANT. THE BATTERY TERMINAL IS LOCATED ON THE TOP OF THE TOOL BETWEEN THE CARRY HANDLE AND CONTROL VALVE, PROVIDING BETTER

PROTECTION AND SAFETY. CONTACT YOUR LOCAL DEALER FOR MORE INFORMATION ON THE TNT FOREVER WARRANTY, OR

ALTERNATIVELY VISIT: WWW.TNTRESCUE.COM

S YOUR CHOICE!



THE ALL NEW SUPER THE MOST DEMANDII

TNT Rescue Tools are engineered for excellence, combining cutting-edge design with practical functionality:

Materials and Build: Made from aircraft aluminum and tool steel for the best power-to-weight ratio, ensuring lightweight yet durable performance in harsh conditions. **Hydraulic Pumps:** Fast and reliable 3-stage pumps deliver unmatched speed and efficiency, supplied with oil by two coated aluminum reservoirs for constant pressure and immediate readiness—no priming issues, unlike competitors' rubber bladders prone to leaks. **Compact Design:** Allows relief cuts in tight spaces, critical for time-sensitive operations like vehicle extrications. **Ergonomic Controls:** Handles reduce fatigue and repetitive motion injuries, with a variable speed control valve for precision in diverse scenarios, from cutting steel to spreading frames. **Visibility and Safety:** Four LED lights improve accuracy in low-light conditions, minimizing risks, top mounted battery ensuring battery awareness.

Distraction-Free Operation: No Bluetooth or Wi-Fi to preserve battery life, reduce costs, enhance reliability, and keep focus on the task—avoiding potential distractions or failures in extreme environments. These features enhance safety, efficiency, and usability, making TNT tools indispensable for professionals.

Versatile Battery Technology for Flexibility and Savings

TNT offers unmatched battery compatibility with industry-leading platforms—Milwaukee M18, DeWalt 20V/Flexvolt, and Makita LXT—outshining proprietary OEM batteries: **Wider Availability:** Batteries available at major retailers, and online, for quick replacements without delays—unlike niche OEM options limited to specialized dealers. **Cost-Effectiveness:** Affordable replacements and shared chargers reduce long-term costs; no need for multiple battery types. **Versatility:** Power a broad range of tools (drills, saws, lights), streamlining operations and tapping into large user bases for community support, tutorials, and troubleshooting. **Performance and Reliability:** High-capacity options (e.g., up to 12.0Ah) backed by extensive R&D from trusted brands, with robust warranties.



RIOR PRODUCT FEATURES FOR NG AND COMPLEXED RESCUES

Unmatched Customer Support and Warranty - TNT's commitment extends beyond the tool:

Forever Warranty: Covers tools for as long as you own them—no pro-rating—more comprehensive than competitors' limited offerings. **Expert Dealer Network:** Nearly 80% are former/current firefighters, providing insider advice, fast repairs, and personalized service. **Global Repair Network:** Over 200 Master Technicians worldwide handle any model, with loaner tools available to eliminate downtime.

Upgradability: Easily upgrade older battery tools to new tech, extending value without full replacements. This support minimizes disruptions and builds lasting trust—TNT is your partner in success.

Lowest Cost of Ownership and Competitive Advantages TNT delivers exceptional value

Low Maintenance: Easy upkeep and durable design reduce ongoing costs. **Overall Savings:** Broader battery compatibility, upgradability, and efficient features lower total ownership compared to other manufacturers. **Market Edge:** USA-made quality, firefighter-centric support, and innovative features outpace competitors' proprietary systems, single-platform batteries, and less robust warranties/networks.

***In a competitive market, TNT combines
innovation, reliability, and affordability
for the best
return on investment.***





TECHNICAL SPECS

LENGTH

STANDARD

32.99 IN

METRIC

837.90 MM

HEIGHT

11.69 IN

296.83 MM

WIDTH

10.5 IN

266.70 MM

WEIGHT

EXCL. BATTERY

51.40 LBS

23.31 KG

INCL. BATTERY MILWAUKEE M18-8AH

53.75 LBS

24.38 KG

INCL. BATTERY DEWALT 20V-9AH

54.60 LBS

24.76 KG

INCL. BATTERY MAKITA 18V LXT-6AH

52.90 LBS

23.99 KG



MAX. BLADE OPENING

8.00 IN

203.00 MM

MAX. CUT REACH

5.08 IN

129.15 MM

POWER SOURCE OPTION

MILWAUKEE M18 / DEWALT 20V /
MAKITA 18V LXT

CUT TEST

A8, B9, C9, D9, E9, F5

CERTIFIED TO NFPA 1960-2024

YES

IP RATING

54



ESLC-29-18V/20V





TECHNICAL SPECS

LENGTH

STANDARD

31.50 IN

METRIC

800.10 MM

HEIGHT

11.69 IN

296.83 MM

WIDTH

10.5 IN

266.70 MM

WEIGHT

EXCL. BATTERY

50.70 LBS

22.90 KG

INCL. BATTERY MILWAUKEE M18-8AH

53.10 LBS

23.95 KG

INCL. BATTERY DEWALT 20V-9AH

53.90 LBS

24.35 KG

INCL. BATTERY MAKITA 18V LXT-6AH

52.20 LBS

23.55 KG



MAX. BLADE OPENING

8.25 IN

209 MM

MAX. CUT REACH

5.25 IN

133.35 MM

POWER SOURCE OPTION

MILWAUKEE M18 / DEWALT 20V /
MAKITA 18V LXT

CUT TEST

A8, B9, C9, D9, E9, F5

CERTIFIED TO NFPA 1960-2024

YES

IP RATING

54



ESLC-30-18V/20V





TECHNICAL SPECS

LENGTH

STANDARD

35.81 IN

METRIC

909.69 MM

HEIGHT

11.81 IN

299.91 MM

WIDTH

10.50 IN

266.70 MM

WEIGHT

EXCL. BATTERY

61.55 LBS

27.91 KG

INCL. BATTERY MILWAUKEE M18-8AH

63.90 LBS

28.98 KG

INCL. BATTERY DEWALT 20V-9AH

64.75 LBS

29.37 KG

INCL. BATTERY MAKITA 18V LXT-6AH

63.05 LBS

28.59 KG



MAX. BLADE OPENING

8.60 IN

218.44 MM

MAX. CUT REACH

5.55 IN

140.96 MM

POWER SOURCE OPTION

MILWAUKEE M18 / DEWALT 20V /
MAKITA 18V LXT

CUT TEST

A9, B9, C9, D9, E9, F6

CERTIFIED TO NFPA 1960-2024

YES

IP RATING

54



EBFC-320-18V/20V





TECHNICAL SPECS

LENGTH

STANDARD

31.12 IN

METRIC

790.57 MM

HEIGHT

11.74 IN

298.13 MM

WIDTH

10.50 IN

266.70 MM

WEIGHT

EXCL. BATTERY

39.80 LBS

18.05 KG

INCL. BATTERY MILWAUKEE M18-8AH

42.20 LBS

19.10 KG

INCL. BATTERY DEWALT 20V-9AH

43.00 LBS

19.50 KG

INCL. BATTERY MAKITA 18V LXT-6AH

41.30 LBS

18.70 KG



MAX. BLADE OPENING

9.12 IN

231.77 MM

MAX. CUT REACH

3 IN

76.20 MM

MAX. SPREAD DISTANCE

12.00 IN

304.80 MM

MAX. SPREAD FORCE RANGE

11,880- 121,000 LBF

5,288 538,234 KN

POWER SOURCE OPTION

MILWAUKEE M18 / DEWALT 20V /
MAKITA 18V LXT

CUT TEST

A6, B5, C7, D7, E6

CERTIFIED TO NFPA 1960-2024

YES

IP RATING

54



ESLCC-24-18V/20V





TECHNICAL SPECS

LENGTH

STANDARD

36.21 IN

METRIC

919.79 MM

HEIGHT

11.74 IN

298.13 MM

WIDTH

10.50 IN

266.70 MM

WEIGHT

EXCL. BATTERY

52.75 LBS

23.92 KG

INCL. BATTERY MILWAUKEE M18-8AH

55.08 LBS

24.98 KG

INCL. BATTERY DEWALT 20V-9AH

55.95 LBS

25.37 KG

INCL. BATTERY MAKITA 18V LXT-6AH

54.25 LBS

24.60 KG



MAX. BLADE OPENING

10.12 IN

257.06 MM

MAX. CUT REACH

5.55 IN

140.96 MM

MAX. SPREAD DISTANCE

17.00 IN

431.80 MM

MAX. SPREAD FORCE

286,000 LBF

1.272 KN

POWER SOURCE OPTION

MILWAUKEE M18 / DEWALT 20V /
MAKITA 18V LXT

CUT TEST

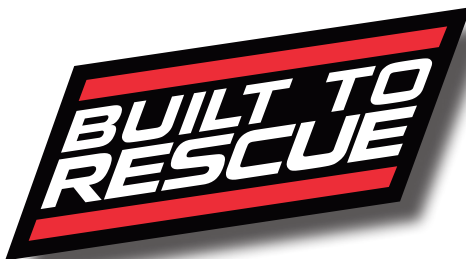
A8, B7, C8, D8, E9, F5

CERTIFIED TO NFPA 1960-2024

YES

IP RATING

54



EBFCC-28-18V/20V





TECHNICAL SPECS

LENGTH

STANDARD

32.43 IN

METRIC

823.77 MM

HEIGHT

11.15 IN

283.09 MM

WIDTH

13.58 IN

344.93 MM

WEIGHT

EXCL. BATTERY

46.85 LBS

21.25 KG

INCL. BATTERY MILWAUKEE M18-8AH

49.20 LBS

22.31 KG

INCL. BATTERY DEWALT 20V-9AH

50.05 LBS

22.70 KG

INCL. BATTERY MAKITA 18V LXT-6AH

48.35 LBS

21.93 KG



MAX. SPREAD DISTANCE

23.50 IN

596.9 MM

MAX. SPREAD FORCE RANGE

64,476- 242,368 LBF

28,6- 1,078 KN

MAX. PULL DISTANCE

14.25 IN

361.95 MM

MAX. PULL FORCE

14,368 LBF

63.91 KN

POWER SOURCE OPTION

MILWAUKEE M18 / DEWALT 20V /
MAKITA 18V LXT

CERTIFIED TO NFPA 1960-2024

YES

IP RATING

54



ES100-24-18V/20V





TECHNICAL SPECS

LENGTH

STANDARD

34.80 IN

METRIC

883.99 MM

HEIGHT

11.15 IN

283.09 MM

WIDTH

13.58 IN

344.93 MM

WEIGHT

EXCL. BATTERY

48.20 LBS

21.86 KG

INCL. BATTERY MILWAUKEE M18-8AH

50.55 LBS

22.92 KG

INCL. BATTERY DEWALT 20V-9AH

51.40 LBS

23.31 KG

INCL. BATTERY MAKITA 18V LXT-6AH

48.35 LBS

21.93 KG



MAX. SPREAD DISTANCE

27.50 IN

698.50 MM

MAX. SPREAD FORCE RANGE

56,128- 228,126

LBF 249- 1.014 KN

MAX. PULL DISTANCE

18.25 IN

463.55 MM

MAX. PULL FORCE

11,168 LBF

49.67 KN

POWER SOURCE OPTION

MILWAUKEE M18 / DEWALT 20V /
MAKITA 18V LXT

CERTIFIED TO NFPA 1960-2024

YES

IP RATING

54



ES100-28-18V/20V





TECHNICAL SPECS

LENGTH

STANDARD

37.17 IN

METRIC

944.16 MM

HEIGHT

11.15 IN

283.09 MM

WIDTH

13.58 IN

344.93 MM

WEIGHT

EXCL. BATTERY

49.45 LBS

22.43 KG

INCL. BATTERY MILWAUKEE M18-8AH

51.80 LBS

23.49 KG

INCL. BATTERY DEWALT 20V-9AH

52.65 LBS

23.88 KG

INCL. BATTERY MAKITA 18V LXT-6AH

50.95 LBS

23.11 KG



MAX. SPREAD DISTANCE

31,50 IN

700.10 MM

MAX. SPREAD FORCE RANGE

50,592- 201,420 LBF

225- 895 KN

MAX. PULL DISTANCE

22.25 IN

565.15 MM

MAX. PULL FORCE

9,339 LBF

41.54 KN

POWER SOURCE OPTION

MILWAUKEE M18 / DEWALT 20V /
MAKITA 18V LXT

CERTIFIED TO NFPA 1960-2024

YES

IP RATING

54



ES100-32-18V/20V



**TECHNICAL SPECS****STANDARD****METRIC****CLOSED LENGTH**

25.50 IN

647.70 MM

EXTENDED LENGTH

41.00 IN

1041.40 MM

HEIGHT

10.75 IN

273.00 MM

WIDTH

8.10 IN

205.70 MM

WEIGHT**EXCL. BATTERY**

41.25 LBS

18.71 KG

INCL. BATTERY MILWAUKEE M18-8AH

43.60 LBS

19.77 KG

INCL. BATTERY DEWALT 20V-9AH

44.45 LBS

20.16 KG

INCL. BATTERY MAKITA 18V LXT-6AH

42.75 LBS

19.38 KG

MAX. PUSH FORCE

37,005 LBF

164.60 KN

MAX. PULL FORCE

8,293 LBF

36.88 KN

POWER SOURCE OPTIONMILWAUKEE M18 / DEWALT 20V /
MAKITA 18V LXT**CERTIFIED TO NFPA 1960-2024**

YES

IP RATING

54



ER-40-18V/20V





TECHNICAL SPECS

STANDARD

METRIC

CLOSED LENGTH

21.50 IN

546.10 MM

EXTENDED LENGTH

42.25 IN

1073.15 MM

HEIGHT

10.75 IN

273.00 MM

WIDTH

8.10 IN

205.70 MM

WEIGHT

EXCL. BATTERY

38.75 LBS

17.57 KG

INCL. BATTERY MILWAUKEE M18-8AH

41.10 LBS

18.64 KG

INCL. BATTERY DEWALT 20V-9AH

41.95 LBS

19.02 KG

INCL. BATTERY MAKITA 18V LXT-6AH

40.25 LBS

18.25 KG

1ST STAGE STROKE

12.95 IN

329.00 MM

1ST STAGE MAX. PUSH FORCE

38.067 LBF

169.33 KN

2ND STAGE STROKE

8.70 IN

221.00 MM

2ND STAGE MAX. PUSH FORCE

13.088 LBF

58.21 KN

POWER SOURCE OPTION

MILWAUKEE M18 / DEWALT 20V /
MAKITA 18V LXT

CERTIFIED TO NFPA 1960-2024

YES

IP RATING

54



ETLS-40-18V/20V





TECHNICAL SPECS

MAX. WORKING PRESSURE

STANDARD

10,500 PSI

METRIC

724 BAR

MAX. BLADE OPENING

1.5 IN

38.1 MM

MAX. CUT FORCE

50,132 LBS

223 KN

LENGTH

12.00 IN

304.8 MM

WIDTH

3.20 IN

81.3 MM

HEIGHT

5.20 IN

132.1 MM

WEIGHT COMPLETE WITH PUMP
EXCLUDES BATTERY

23.80 LBS

10.79 KG



ECSC-40 18V/20V

COMES WITH CARRY BAG AND SLING





TECHNICAL SPECS

MAX. WORKING PRESSURE

STANDARD

10,500 PSI

METRIC

724 BAR

MAX. BLADE OPENING

5,00 IN

127 MM

MAX SPREAD DISTANCE

5,33 IN

135,26 MM

MAX. CUT LENGTH

2.08 IN

52,78 MM

MAX. CUT FORCE

50,132 LBS

223 KN

LENGTH

13,25 IN

336,5 MM

WIDTH

3.20 IN

81.3 MM

HEIGHT

5.20 IN

132.1 MM

WEIGHT COMPLETE WITH PUMP
EXCLUDES BATTERY

25.60 LBS

11.61 KG



ECSCC-40 18V/20V

COMES WITH CARRY BAG AND SLING





TECHNICAL SPECS

MAX. WORKING PRESSURE

STANDARD

10,500 PSI

METRIC

724 BAR

MAX SPREAD DISTANCE

8 IN

203,2 MM

MAX. SPREAD FORCE

5,000 LBS

22 KN

LENGTH

16,00 IN

406,4 MM

WIDTH

3.20 IN

81.3 MM

HEIGHT

4,10 IN

104,1 MM

WEIGHT COMPLETE WITH PUMP
EXCLUDES BATTERY

22.80 LBS

10.34 KG



ECSS-40 18V/20V

COMES WITH CARRY BAG AND SLING





TECHNICAL SPECS

STANDARD

METRIC

RAM BASE EXTENSION	6.00 IN	152.40 CM
ASSEMBLED LENGTH	10.35 IN	26.28 CM
MAXIMUM EXTENDED LENGTH		
ER-40 WITH EXTENSION	48.75 IN	123.82 CM
ETLS-40 WITH EXTENSION	50.00 IN	127.00 CM

RAM BASE EXTENSION	12.00 IN	304.80 CM
ASSEMBLED LENGTH	16.35 IN	415.29 CM
MAXIMUM EXTENDED LENGTH		
ER-40 WITH EXTENSION	54.75 IN	139.07 CM
ETLS-40 WITH EXTENSION	56.00 IN	142.24 CM



RAM BASE EXTENSION	18.00 IN	203.20 CM
ASSEMBLED LENGTH	22.35 IN	567.69 CM
MAXIMUM EXTENDED LENGTH		
ER-40 WITH EXTENSION	60.75 IN	154.31 CM
ETLS-40 WITH EXTENSION	62.00 IN	157.48 CM

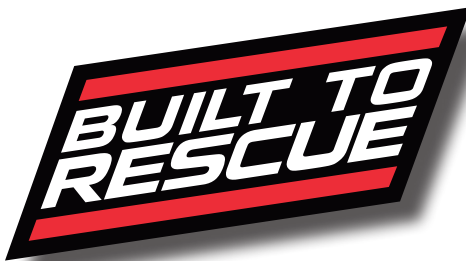


EXTENSION KIT





CHARGERS



BATTERIES



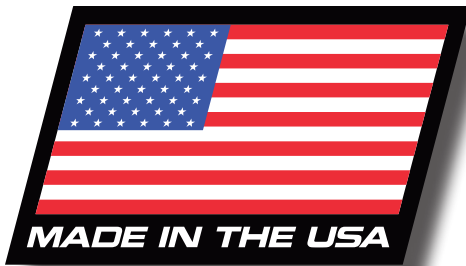
R-KIT



XR-KIT



ISO 9001-2015



The International Organization for Standardization (ISO) is a network of national standards instituted in 157 countries. Each ISO member is the leading standards organization in its country.



These members devise new standards, work to advance them, and team up with the ISO Central Secretariat to guide the technical groups that develop them. They award certification only after a registered, independent auditor reviews a company's process against strict ISO standards, and verify that the company has met established requirements in both policy and practice.

TNT Rescue Systems Inc. is certified as an ISO 9001:2015 registered firm. This means you can be sure that TNT Rescue Systems Inc. products are designed and manufactured to the



high standards our industry - and the ISO - demands. The certification covers all that we do to enhance customer satisfaction by meeting both customer and regulatory requirements while continually improving performance.

