



T-SPEC CAR AUDIO

The T-Spec goal is to bring innovation and value to every product in this revolutionary line of car audio accessories. T-Spec products feature high levels of engineering with the installer in mind while using only the finest materials available. This combination provides maximum performance in all price ranges. The T-Spec product offering features 4 levels of value and performance:



Lower Price with Little Compromise



Best Mix of Value and Performance



High End without the High Price



Top of the Line -Our Best Products





RCA CABLES	4-9
BULK WIRE	<i>10-13</i>
BATTERY TERMINALS	14-15
FUSE HOLDERS	<i>16-17</i>
DISTRIBUTION BLOCKS	<i>18-21</i>
CAPACITORS	<i>22-23</i>
AMP KITS	24-30
RING TERMINALS	31
FUSES	<i>32</i>
CIRCUIT BREAKERS	33
MERCHANDISING	34-35

TSPEC

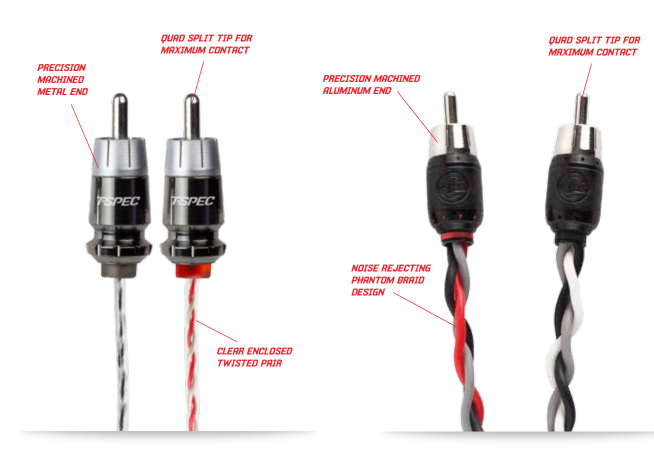
RCA AUDIO CABLES

The T-Spec goal is to bring innovation and value to every product and this series of RCA cables is no exception. T-Spec RCA cables feature high levels of noise rejection resulting from meticulous build quality using only the finest materials available. This combination provides maximum performance in all price ranges. And all T-Spec RCA cables feature a proprietary ultra-flexible PVC jacket that's so durable it's BC-5W2 marine compliant.

VIDEO CABLES

SPEC

Many people make the rookie mistake of using an audio cable for video, but the fact is the application requires a totally different product. T-Spec has you covered with a complete line of video cables designed for optimum performance. Each T-Spec video cable features increased insulation to isolate sensitive video gear from outside interference. These video-specific 75-ohm cables also use an ultra-compact molded ABS end and feature the same proprietary PVC blended jacket used on our popular RCA audio cables.





RCA v12gt series audio cables

- > Mini metal RCA ends
- > Full oxygen free copper
- > Twisted pair construction for noise reduction
- > Soft touch super flexible jacket
- > Packaged in high-end retail box

2-CHANNEL

1.5 FT	0.45 M	V12GTRCA18IN
3 FT	0.91 M	V12GTRCA3
6 FT	1.83 M	V12GTRCA5
10 FT	3.05 M	V12GTRCA10
14 FT	4.27 M	V12GTRCA14
17 FT	5.18 M	V12GTRCA17
20 FT	6.10 M	V12GTRCA2D
Y-1	1F-2M	V12GTRCAY1
Y-2	1M-2F	V12GTRCAY2

4-CHANNEL

17 FT 5.18 M **V12GTRCA174**

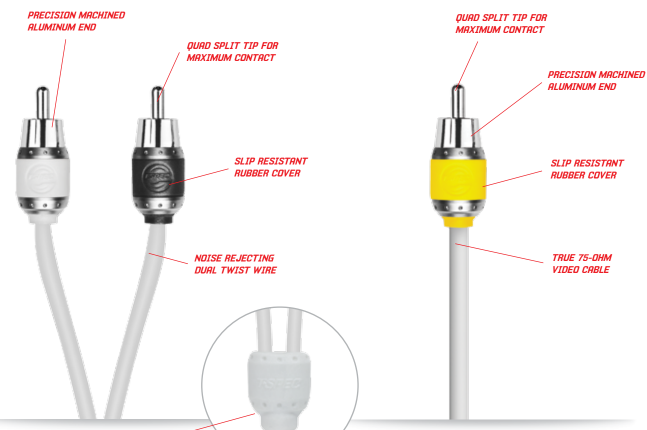


- > Phantom braid design provides highest noise rejection
- > Protective woven nylon braid over cable
- > Patented high tolerance compact machined metal end
- > Quad split tip for maximum contact area
- > Packaged in high-end retail box

2-CHANNEL

1.5 FT	0.45 M	V12RCA-1-52
3 FT	0.91 M	V12RCA-32
6 FT	1.83 M	V12RCA-62
10 FT	3.05 M	V12RCA-102
14 FT	4.27 M	V12RCA-142
17 FT	5.18 M	V12RCA-172
20 FT	6.10 M	V12RCA-202
Y-1	1F-2M	V12RCA-Y1
Y-2	1M-2F	V12RCA-Y2

4-CHANNEL



TWO INTO ONE DESIGN



v10 SERIES AUDIO CABLES

- > Dual twist for improved noise rejection
- > Ultra-flexible PVC blended jacket
- > Patented high tolerance compact machined metal end
- > Quad split tip for maximum contact area
- > Made with BC-5W2 Marine grade cable
- > Packaged in high-end retail box

2-CHANNEL

1.5 FT	0.45 M	V10RCA-1-52
3 FT	0.91 M	V10RCA-32
6 FT	1.83 M	V10RCA-62
10 FT	3.05 M	V10RCA-102
14 FT	4.27 M	V10RCA-142
17 FT	5.18 M	V10RCA-172
20 FT	6.10 M	V10RCA-202
Y-1	1F-2M	V10RCA-Y1
Y-2	1M-2F	V10RCA-Y2

4-CHANNEL

17 FT 5.18 M

V10RCA-174

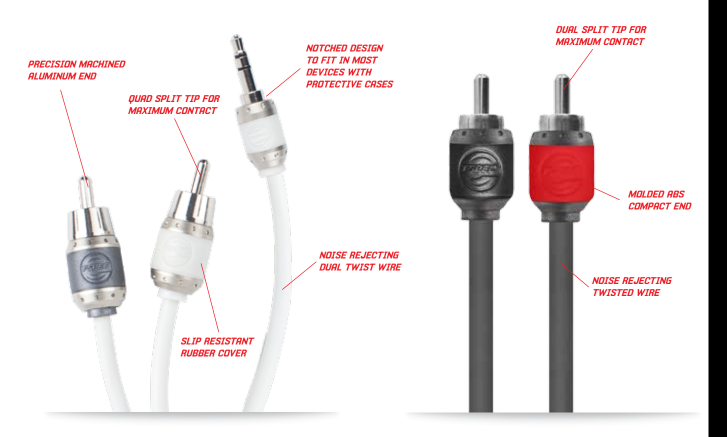
VIDED VID SERIES VIDED CABLES

- > True 75-ohm video cable
- > Ultra-flexible PVC blended jacket
- > Patented high tolerance compact machined metal end
- > Quad split tip for maximum contact area
- > Made with BC-5W2 Marine grade cable
- > Packaged in high-end retail box

SINGLE CHANNEL

3 FT	0.91 M	V10RCA-3V
9 FT	2.74 M	V10RCA-9V
20 FT	6.10 M	V10RCA-20V







- > Dual twist for improved noise rejection
- > Ultra-flexible PVC blended jacket
- > Patented high tolerance compact machined metal end
- > Quad split tip for maximum contact area
- > Packaged in high-end retail box

2-CHANNEL

6 FT 1.83M *V1DRCA35-6*



- > Twisted wire design for increased noise rejection
- > Ultra-flexible PVC blended jacket
- > High tolerance compact molded ABS end
- > Dual split tip for maximum contact area
- > Packaged in high-end retail box

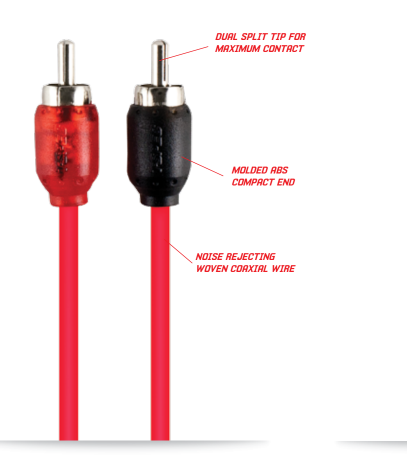
2-CHANNEL

0.45 M	VBRCA-1-52
0.91 M	VBRCA-32
1.83 M	VBRCA-62
3.05 M	VBRCA-102
4.27 M	VBRCA-142
5.18 M	VBRCA-172
6.10 M	VBRCA-202
1F-2M	VBRCA-Y1
1M-2F	VBRCA-Y2
	0.91 M 1.83 M 3.05 M 4.27 M 5.18 M 6.10 M 1F-2M

4-CHANNEL

	17 FT	5.18 M	VBRCA-174
--	-------	--------	-----------

T-SPEC





RCA v6 Series Audio Cables

- > Woven coaxial design for increased noise rejection
- > Ultra-flexible PVC blended jacket
- > High tolerance compact molded ABS end
- > Dual split tip for maximum contact area
- > Packaged in resealable retail polybag

2-CH	ANNEL		10-PACK
1.5 FT	0.45 M	V6RCA-1-52	V6RCA-1-52-10
3 FT	0.91 M	V6RCA-32	V6RCA-32-10
6 FT	1.83 M	V6RCA-62	V6RCA-62-10
10 FT	3.05 M	V6RCA-102	V6RCA-102-10
14 FT	4.27 M	V6RCA-142	V6RCA-142-10
17 FT	5.18 M	V6RCA-172	V6RCA-172-10
20 FT	6.10 M	V6RCA-202	V6RCA-202-10
Y-1	1F-2M	V6RCA-Y1	V6RCA-Y1-10
Y-2	1M-2F	V6RCA-42	V6RCA-Y2-10
4 01			10_00CK

4-CHANNEL			10-PACK
17 FT	5.18 M	V6RCA-174	V6RCA-174-10



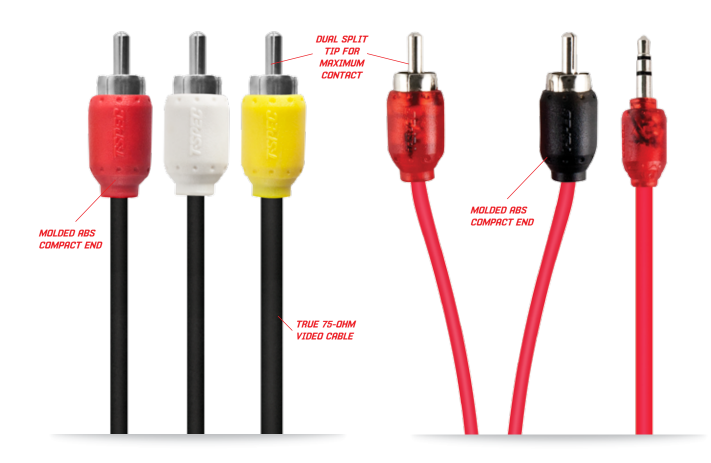


- > True 75-ohm video cable
- > Ultra-flexible PVC blended jacket
- > High tolerance compact molded ABS end
- > Dual split tip for maximum contact area
- > Packaged in resealable retail polybag

SINGLE-CHANNEL

3 FT	0.91 M	V6RCA-31V
6 FT	1.83 M	V6RCA-61V
9 FT	2.74 M	V6RCA-91V
12 FT	3.66 M	V6RCA-121V
17 FT	5.18 M	V6RCA-171V
20 FT	6.10 M	V6RCA-201V

T-SPEC





> True 75-ohm video cable

- > Ultra-flexible PVC blended jacket
- > High tolerance compact molded ABS end
- > Dual split tip for maximum contact area
- > Packaged in resealable retail polybag

2-CHANNEL WITH VIDEO

1.5 FT	0.45 M	V6RCA-1-5AV
3 FT	0.91 M	V6RCA-3AV
10 FT	3.05M	V6RCA-10AV
17 FT	3.65 M	V6RCA-17AV
20 FT	6.10 M	V6RCA-20AV



- > Double layer woven coaxial design for increased noise rejection
- > Ultra-flexible PVC blended jacket
- > High tolerance compact molded ABS end
- > Dual split tip for maximum contact area
- > Packaged in resealable retail polybag

2-CHANNEL

6 IN	.15 M	V6RCA35-D6IN
12 IN	.30 M	V6RCA35-12IN
36 IN	.91 M	V6RCA35-36IN
72 IN	1.83 M	V6RCA35-72IN

SPOOLED BULK WIRE

The performance of your car audio system is only as good as its weakest link. Many wire companies today will have you believe that a cheap cable will save you money and get the job done, but the truth is that below-specification cables will rob current from your amplifier reducing power output by as much as 50%!!! T-Spec has once again chosen to take the high road with a full line of ABOVE SPEC cables that exceed CEA and ANSI specifications for gauge size. V12 above-spec wire is an industry-first providing greater current capability for your stereo's sensitive electronics.





- > Exceeds CEA and ANSI specification for wire gauge
- > Full virgin copper construction
- > High strand count for maximum flexibility
- > Ultra-flexible PVC blended jacket
- > BC-5W2 marine compliant

1/0 AWG

20 FT	6.09 M	MATTE SILVER	V12PW-1020
25 FT	7.62 M	MATTE SILVER	V12PW-1025
50 FT	15.24 M	MATTE SILVER	V12PW-1050
25 FT	7.62 M	MATTE SMOKED	V12GW-1025

4 AWG

75 FT	22.86 M	MATTE SILVER	V12PW-475
125 FT	38.10 M	MATTE SILVER	V12PW-4125
75 FT	22.86 M	MATTE SMOKED	V12GW-475
125 FT	38.10 M	MATTE SMOKED	V12GW-4125

8 AWG

125 FT	38.10 M	MATTE SILVER	V12PW-8125
250 FT	76.20 M	MATTE SILVER	V12PW-8250
125 FT	38.10 M	MATTE SMOKED	V12GW-8125







- > Meets CEA and ANSI specification for wire gauge
- > Full virgin copper construction
- > High strand count for maximum flexibility
- > Ultra-flexible PVC blended jacket
- > BC-5W2 marine compliant

1/0 AWG

7.62 M	MATTE PEARL	V10PW-1025
15.24 M	MATTE PEARL	V10PW-1050
7.62 M	MATTE GREY	V10GW-1025
6.09 M	MATTE RED	V10PW-1RD20
15.24 M	MATTE RED	V10PW-1RD50
	15.24 M 7.62 M 6.09 M	15.24 M MATTE PEARL 7.62 M MATTE GREY 6.09 M MATTE RED

4 AWG

75 FT	22.86 M	MATTE PEARL	V10PW-475
125 FT	38.10 M	MATTE PEARL	V10PW-4125
75 FT	22.86 M	MATTE GREY	V10GW-475
125 FT	38.10 M	MATTE GREY	V10GW-4125
125 FT	38.10 M	MATTE RED	V10PW-4RD125

8 AWG

125 FT	38.10 M	MATTE PEARL	V10PW-8125
250 FT	76.20 M	MATTE PEARL	V10PW-8250
125 FT	38.10 M	MATTE GREY	V10GW-8125
250 FT	76.20 M	MATTE GREY	V10GW-8250
250 FT	76.20 M	MATTE RED	V10PW-8RD250





- > Meets CEA and ANSI specification for wire gauge
- > Full virgin copper construction
- > High strand count for maximum flexibility
- > Ultra-flexible PVC blended jacket
- > BC-5W2 marine compliant

12 AWG

125 FT	38.10 M	BLACK	V10SW12125-BK
125 FT	38.10 M	WHT/BLK	V10SW12125-WB

16 AWG

76.20 M	BLACK	V10SW16250-BK
152.4 M	BLACK	V10SW16500-BK
76.20 M	WHT/BLK	V10SW16250-WB
152.4 M	WHT/BLK	V10SW16500-WB
	152.4 M 76.20 M	152.4 M BLACK 76.20 M WHT/BLK

TSPEC



- > Full virgin copper construction
- > High strand count for maximum flexibility
- > Ultra-flexible PVC blended jacket
- > BC-5W2 marine compliant

1/D AWG

20 FT	6.09 M	SOLID SILVER	V8PW-1020
25 FT	7.62 M	SOLID SILVER	V8PW-1025
50 FT	15.24 M	SOLID SILVER	V8PW-1050
20 FT	6.09 M	SOLID BLACK	V8GW-1020
25 FT	7.62 M	SOLID BLACK	V8GW-1025
20 FT	6.09 M	SOLID RED	V8PW-1RD20
50 FT	15.24 M	SOLID RED	V8PW-1RD50

4 AWG

75 FT	22.86 M	SOLID SILVER	V8PW-475
125 FT	38.10 M	SOLID SILVER	V8PW-4125
75 FT	22.86 M	SOLID BLACK	V8GW-475
125 FT	38.10 M	SOLID BLACK	V8GW-4125
125 FT	38.10 M	SOLID RED	V8PW-4RD125

8 AWG

125 FT	38.10 M	SOLID SILVER	V8PW-8125
250 FT	76.20 M	SOLID SILVER	V8PW-8250
125 FT	38.10 M	SOLID BLACK	V8GW-8125
250 FT	76.20 M	SOLID BLACK	V8GW-8250
250 FT	76.20 M	SOLID RED	V8PW-8RD250

NEW!



- > Competitively priced
- > Oxygen free copper wire
- > Soft touch super flex matte finished jacket

1/0 AWG

50 FT	15.24 M	SOLID BLUE	V8GT10B-50
50 FT	15.24 M	SOLID BLACK	V8GT10BK-50
50 FT	15.24 M	SOLID RED	V8GT10RD-50

4 AWG

100 FT	30.48 M	SOLID BLUE	V8GT4B-100
100 FT	30.48 M	SOLID BLACK	V8GT4BK-100
100 FT	30.48 M	SOLID RED	V8GT4R-100

8 AWG

250 FT	76.20 M	SOLID BLUE	V8GT8B-250
250 FT	76.20 M	SOLID BLACK	VBGTBBK-250
250 FT	76.20 M	SOLID RED	V8GT8R-250

COMPACT BATTERY TERMINALS

Today's cars are smaller and smaller and the space under the hood is also at a premium. There's no longer unlimited room for large battery terminals and complex wiring. T-Spec recognizes this and has responded with a full line of compact brass battery terminals designed to fit where others simply will not. These terminals are constructed from solid brass for maximum conductivity and feature an industryfirst flat black finish. These universal terminals are also compatible with positive and negative battery posts providing increased application. Included covers further insulate the terminals for a safe and clean looking connection.





- > (1) 1/0 AWG output
- > (1) 4 AWG output
- > (2) 8 AWG outputs
- > Solid brass construction
- > Covers included
- V12-048BPN

> (2) 8 AWG outputs > Solid brass construction > Covers included V12-2148PN





- > (2) 4 AWG outputs
- > (2) 8 AWG outputs
- > Solid brass construction

> Covers included V12-48BTPN







> Standard length battery post terminal > For GM side post style batteries > Solid brass construction

V12-GMS





> Extended length battery post terminal > For GM side post style batteries

> Solid brass construction

V12-GML

TSPEC

COMPACT FUSE HOLDERS

Fusing an aftermarket car stereo system provides protection for your car and your car stereo. No fuse system provides better protection than T-Spec. The T-Spec compact brass designs are constructed from solid brass and are smaller than anything else in the industry. This combination of top quality materials and thoughtful design provides an incredibly reliable and simple to install product that will last for years.



A

T-SPEC

С





ANL 1/D AWG COMPACT FUSE HOLDER

V8-MANL

- > Solid brass construction for maximum conductivity
- > Compact design for simpler installation
- > Universal screw design works with many tools
- > Simple mounting with screw or wire tie
- > Impact resistant polycarbonate cover

V12-ANL

V8-ANL



- > Solid brass construction for maximum conductivity
- > Compact design for simpler installation
- > Universal screw design works with many tools
- > Simple mounting with screw or wire tie
- > Impact resistant polycarbonate cover

V6-MANL

V12-MANL



3.5,



V8-AGU

V6-AGU



COMPACT DISTRIBUTION

Your high-end amplifiers deserve every ounce of power that your car's electrical system can deliver. That's why multi-amp systems require high quality power and ground distribution systems. T-Spec's all brass construction provides maximum current flow to your sensitive amplifiers. The compact brass design is a fraction of the size of traditional distribution blocks ensuring hassle free installation. The universal screw design makes replacing fuses possible with nearly any tool. And with an industry-first flat black finish, these distribution blocks look as good as they perform!

С

A

В







MANL POWER+GRD 4 POSITION DISTRIBUTION BLOCK

- > (2) 1/0 AWG (+) In / (1) 1/0 AWG (-) In / (4) 8 AWG (+) Out / (4) 8 AWG (-) Out
- > Solid brass construction for maximum conductivity
- > Compact design for simpler installation
- > Impact resistant polycarbonate cover
- > Flat black finish

V12DB-14PN4



- > (2) 1/0 AWG (+) In / (1) 1/0 AWG (-) In / (2) 4/8 AWG (+) Out / (2) 4/8 AWG (-) Out
- > Solid brass construction for maximum conductivity
- > Compact design for simpler installation
- > Impact resistant polycarbonate cover
- > Flat black finish
- V12DB-14PN



UNIVERSAL SCREW DESIGN works with many tools



MOUNTING OPTIONS with screws or wire ties



SMALL FOOTPRINT with compact brass design

T-SPEC



> (1) 1/0 AWG In / (4) 4 or 8 AWG Out

R.S. CS.S. MMAN

- > Solid brass construction for maximum conductivity
- > Compact design for simpler installation
- > Impact resistant polycarbonate cover
- > Flat black finish

.2.75" (69.85 mm)

2.5, (63.5 MM),

2.51 (63.5 MM) (

-2.25" (57.15 mm)

1.75" mm) (44.45 mm) V12FDB-148M



- > (2) 1/0 AWG In / (3) 4 or 8 AWG Out
- > Solid brass construction for maximum conductivity
- > Compact design for simpler installation
- > Impact resistant polycarbonate cover
- > Flat black finish
- V12FDB-134M



- > (1) 1/0 AWG In / (2) 4 or 8 AWG Out
- > Solid brass construction for maximum conductivity
- > Compact design for simpler installation
- > Impact resistant polycarbonate cover
- > Flat black finish

V12FDB-124M

50.1.5. MMN





- > (1) 1/0 AWG In / (4) 4/8 AWG Out
- > Solid brass construction for maximum conductivity
- > Compact design for simpler installation
- > Impact resistant polycarbonate cover
- > Flat black finish
- V12DB-1144





BLOCK 2 POSITION DISTRIBUTION

- > (1) 1/0 AWG In / (2) 4/8 AWG Out
- > Solid brass construction for maximum conductivity
- > Compact design for simpler installation
- > Impact resistant polycarbonate cover
- > Flat black finish
- V12DB-1124





2 POSITION DISTRIBUTION > (1) 1/0 AWG In / (2) 1/0 AWG Out

- > Solid brass construction for maximum conductivity
- > Compact design for simpler installation
- > Impact resistant polycarbonate cover



V12DB-1121



1.75" mm)--(44.45 mm)-



- > (1) 4 AWG In / (4) 8 AWG Out
- > Solid brass construction for maximum conductivity
- > Compact design for simpler installation
- > Universal screw design works with many tools
- > Simple mounting with screw or wire tie
- > Impact resistant polycarbonate cover
- > Flat black finish
- V12DB-1448





- > (1) 4 AWG In / (2) 4 AWG Out
- > Solid brass construction for maximum conductivity
- > Compact design for simpler installation
- > Universal screw design works with many tools
- > Simple mounting with screw or wire tie
- > Impact resistant polycarbonate cover

> Flat black finish

V12DB-1424

T-SPEC



POWER CAPACITORS

The strength of a vehicle's electrical system is often overlooked when upgrading your car's stereo system with power amplifiers and additional speakers. The truth is, these additions can provide additional stress on your alternator or battery resulting in diminished performance from the audio system. The simple addition of a T-Spec capacitor will improve electrical system performance by providing a buffer between the alternator and amplifier. Stored energy from your car's electrical system is held in the cap and quickly released to the amplifier when needed. T-Spec capacitors offer the lowest ESR in the business allowing the cap to charge and release its energy quicker.







- > Distribution top for simple installation
- > Voltage meter to monitor electrical system performance
- > Simple mounting system
- > Impact resistant polycarbonate cover

V8-3DDC



- > Voltage meter to monitor electrical system performance
- > Simple mounting system
- > Impact resistant polycarbonate cover

V6-1-5DDC



Simple mounting system
 Impact resistant polycarbonate cover
 V6-1-5C

AMP KITS

In a "one size fits all" world it's rare to see a company provide a wide range of options. The team at T-Spec understands how difficult it can be to find just the right product for your application. That's why the T-Spec amp kit line features 28 different models to cover nearly every price, power and performance level imaginable! T-Spec amp kits utilize the finest materials to ensure maximum performance and hassle-free installation.

POWERSPORTS & MARINE AMP KITS

More and more systems are being installed into boats and powersports vehicles like ATV's. These T-Spec kits are designed specifically for that purpose. Each kit provides full CEA spec BC-5W2 Marine compliant cable and circuit breaker protection to eliminate short circuits and will offer easy re-set to get going again. No need to carry miscellanoeos fuses in case of a problem.

OWAA STY THANHINGS

SPEC

PEC

V12 AMP KITS

v12 AMP KITS



- > Exceeds CEA and ANSI specification for wire gauge
- > Full virgin copper construction
- > High strand count for maximum flexibility
- > BC-5W2 marine compliant RCA, speaker, power and ground wire
- > Compact brass fusing and distribution



- > 17' V12 1/0 AWG OFC matte silver multi-strand power wire
- > 3' V12 1/0 AWG OFC matte smoked multi-strand ground wire
- > 17' 18 AWG OFC blue remote turn-on wire
- > 17' V12 noise rejecting braided RCA cable with precision machined ends and quad-split tip
- > Proprietary V12 compact brass ANL fuse holder with 300A fuse
- > Nickel Plated 1/0 AWG seamed crimp ring terminal with 8.5mm hole and silver boot connected at battery end
- > Nickel Plated 1/0 AWG seamed crimp ring terminal with 8.5mm hole and black boot connected at ground
- > 1/0 AWG spade terminals with silver and black boots for amp connection
- > Miscellaneous connectors, terminals and wire ties

V12-RAK1-D



- > 17' V12 4 AWG OFC matte silver multi-strand power wire
- > 3' V12 4 AWG OFC matte smoked multi-strand ground wire
- > 17' 18 AWG OFC blue remote turn-on wire
- > 17' V12 noise rejecting braided RCA cable with precision machined ends and quad-split tip
- > Proprietary V12 compact brass MINI ANL fuse holder with 150A fuse
- Nickel Plated 4 AWG seamed crimp ring terminal with 8.5mm hole and silver boot connected at battery end
- > Nickel Plated 4 AWG seamed crimp ring terminal with 8.5mm hole and black boot connected at ground
- > 4 AWG spade terminals with silver and black boots for amp connection
- > Miscellaneous connectors, terminals and wire ties

V12-RAK4



- > 17' V12 8 AWG OFC matte silver multi-strand power wire
- > 3' V12 8 AWG OFC matte smoked multi-strand ground wire
- > 17' 18 AWG OFC blue remote turn-on wire
- > 17' V12 noise rejecting braided RCA cable with precision machined ends and quad-split tip
- > Proprietary V12 compact brass MINI ANL fuse holder with 60A fuse
- Nickel Plated 8 AWG seamed crimp ring terminal with 8.5mm hole and silver boot connected at battery end
- > Nickel Plated 8 AWG seamed crimp ring terminal with 8.5mm hole and black boot connected at ground
- > 8 AWG spade terminals with silver and black boots for amp connection
- > Miscellaneous connectors, terminals and wire ties

V12-RAKB







v10 AMP KITS

- > Meets CEA and ANSI specification for wire gauge
- > Full virgin copper construction
- > High strand count for maximum flexibility
- > BC-5W2 marine compliant RCA, speaker, power and ground wire
- > Compact brass fusing and distribution



- > 17' V10 1/0 AWG OFC matte pearl multi-strand power wire
- > 3' V10 1/0 AWG OFC matte grey multi-strand ground wire
- > 17' 18 AWG OFC blue remote turn-on wire
- 17' V10 noise rejecting dual-twist RCA cable with precision machined ends and quad-split tip
- > Proprietary V12 compact brass ANL fuse holder with 250A fuse
- > Nickel Plated 1/0 AWG seamed crimp ring terminal with 8.5mm hole and white boot connected at battery end
- > Nickel Plated 1/0 AWG seamed crimp ring terminal with 8.5mm hole and grey boot connected at ground
- > 1/0 AWG spade terminals with white and grey boots for amp connection
- > Miscellaneous connectors, terminals and wire ties

V10-RAK1-0

4 AWG AMP KIT 2100 W WITH RCA CABLE

- > 17' V10 4 AWG OFC matte pearl multi-strand power wire
- > 3' V10 4 AWG OFC matte grey multi-strand ground wire
- > 17' 18 AWG OFC blue remote turn-on wire
- > 17' V10 noise rejecting dual-twist RCA cable with precision machined ends and quad-split tip
- > Proprietary V12 compact brass MINI ANL fuse holder with 125A fuse
- > Nickel Plated 4 AWG seamed crimp ring terminal with 8.5mm hole and white boot connected at battery end
- > Nickel Plated 4 AWG seamed crimp ring terminal with 8.5mm hole and grey boot connected at ground
- > 4 AWG spade terminals with white and grey boots for amp connection
- > Miscellaneous connectors, terminals and wire ties

V1D-RAK4



- > 17' V10 8 AWG OFC matte pearl multi-strand power wire
- > 3' V10 8 AWG OFC matte grey multi-strand ground wire
- > 17' 18 AWG OFC blue remote turn-on wire
- > 17' V10 noise rejecting dual-twist RCA cable with precision machined ends and quad-split tip
- > Proprietary V12 compact brass MINI ANL fuse holder with 50A fuse
- Nickel Plated 8 AWG seamed crimp ring terminal with 8.5mm hole and white boot connected at battery end
- > Nickel Plated 8 AWG seamed crimp ring terminal with 8.5mm hole and grey boot connected at ground
- > 8 AWG spade terminals with white and grey boots for amp connection
- > Miscellaneous connectors, terminals and wire ties

V10-RAK8

T-SPEC







VB AMP KITS





- > Full virgin copper construction
- > High strand count for maximum flexibility
- > BC-5W2 marine compliant RCA, speaker, power and ground wire
- > Real brass fusing and distribution



- > 17' V8 1/0 AWG OFC matte solid silver multi-strand power wire
- > 3' V8 1/0 AWG OFC matte solid black multi-strand ground wire
- > 17' 18AWG OFC blue remote turn-on wire
- > 17' V8 noise rejecting twisted rca cable with precision molded ends and split tip
- > Proprietary V8 ANL fuse holder with 200A fuse
- Nickel Plated 1/0 AWG seamed crimp ring terminal with 8.5mm hole and silver boot connected at battery end
- Nickel Plated 1/0 AWG seamed crimp ring terminal with 8.5mm hole and black boot connected at ground
- > 1/0 AWG spade terminals with silver and black boots for amp connection
- > Miscellaneous connectors, terminals and wire ties

VB-RAK1-D



- > 17' V8 4 AWG OFC matte solid silver multi-strand power wire
- > 3' V8 4 AWG OFC matte solid black multi-strand ground wire
- > 17' 18 AWG OFC blue remote turn-on wire
- > 17' V8 noise rejecting twisted rca cable with precision molded ends and split tip
- > Proprietary V8 MINI ANL fuse holder with 100A fuse
- Nickel Plated 4 AWG seamed crimp ring terminal with 8.5mm hole and silver boot connected at battery end
- Nickel Plated 4 AWG seamed crimp ring terminal with 8.5mm hole and black boot connected at ground
- > 4 AWG spade terminals with silver and black boots for amp connection
- > Miscellaneous connectors, terminals and wire ties

VB-RAK4



- > 17' V8 8 AWG OFC matte solid silver multi-strand power wire
- > 3' V8 8 AWG OFC matte solid black multi-strand ground wire
- > 17' 18 AWG OFC blue remote turn-on wire
- > 17' V8 noise rejecting twisted rca cable with precision molded ends and split tip
- > Proprietary V8 MINI ANL fuse holder with 40A fuse
- > Nickel Plated 8 AWG seamed crimp ring terminal with 8.5mm hole and silver boot connected at battery end
- Nickel Plated 8 AWG seamed crimp ring terminal with 8.5mm hole and black boot connected at ground
- > 8 AWG spade terminals with silver and black boots for amp connection
- > Miscellaneous connectors, terminals and wire ties

VB-RAKB



v6 AMP KITS

- > High strand count for maximum flexibility
- > BC-5W2 marine compliant RCA, speaker, power and ground wire
- > Real brass fusing and distribution
- > Packaged in resealable retail polybags

6 1/D AWG AMP KIT

- > 17' V6 1/0 GAUGE CCA multi-strand power wire
- > 3' V6 1/0 GAUGE CCA multi-strand ground wire
- > 17' 18 GAUGE CCA blue remote turn-on wire
- > 17' V6 noise rejecting woven coaxial RCA cable with precision molded ends and split tip
- > Proprietary V8 ANL fuse holder with 150A fuse
- > Nickel Plated 1/0 AWG seamed crimp ring terminal with 8.5mm hole and red boot connected at battery end
- > Nickel Plated 1/0 AWG seamed crimp ring terminal with 8.5mm hole and black boot connected at ground
- > 1/0 AWG spade terminals with red and black boots for amp connection
- > Miscellaneous connectors, terminals and wire ties

V6-RAK1-D



- > 17' V6 4 GAUGE CCA multi-strand power wire
- > 3' V6 4 GAUGE CCA multi-strand ground wire
- 3 VO 4 GAUGE CCA Infutur-Strainu ground with 172 10 CAUGE CCA history and the terms of terms of the terms of the terms of ter
- > 17' 18 GAUGE CCA blue remote turn-on wire
- > 17' V6 noise rejecting woven coaxial RCA cable with precision molded ends and split tip
- > Proprietary V6 MINI ANL fuse holder with 60A fuse
- > Nickel Plated 4 AWG seamed crimp ring terminal with 8.5mm hole and red boot connected at battery end
- Nickel Plated 4 AWG seamed crimp ring terminal with 8.5mm hole and black boot connected at ground
- > 4 AWG spade terminals with red and black boots for amp connection
- > Miscellaneous connectors, terminals and wire ties

V6-RAK4

6 **8 AWG AMP KIT** 400 W WITH RCA CABLE

- > 17' V6 8 GAUGE CCA multi-strand power wire
- > 3' V6 8 GAUGE CCA multi-strand ground wire
- > 17' 18 GAUGE CCA blue remote turn-on wire
- > 17' V6 noise rejecting woven coaxial RCA cable with precision molded ends and split tip
- > Proprietary V6 MINI ANL fuse holder with 30A fuse
- > Nickel Plated 8 AWG seamed crimp ring terminal with 8.5mm hole and red boot connected at battery end
- > Nickel Plated 8 AWG seamed crimp ring terminal with 8.5mm hole and black boot connected at ground
- > 8 AWG spade terminals with red and black boots for amp connection
- > Miscellaneous connectors, terminals and wire ties

V6-RAKB









v10 AMP KITS

- > Designed specifically for amplifier installation in boats and powersports vehicles
- > Each kit provides full CEA spec BC-5W2 Marine compliant cable
- > Each kit provides circuit breaker protection to eliminate short circuits
 - > Offers easy reset to get going again
 - > No need to carry miscellaneous fuses in case of a problem





- > 1/0 AWG pearl white OFC copper wire
- > 1/0 AWG matte grey OFC copper wire
- > 20' 18 AWG blue wire
- > (1) 200 amp circuit breaker
- $\boldsymbol{>}$ (1) 1/0 AWG ring terminal with white boot
- > (1) 1/0 AWG ring terminal with silver boot
- > (10) 6" Wire ties
- > Assorted accsessories

20 FT	6.10 M	COPPER WIRE	V10-S2001
10 FT	3.05 M	COPPER WIRE	V10-S1001





- > 4 AWG pearl white OFC copper wire
- > 4 AWG matte grey OFC copper wire
- > 20' 18 AWG blue wire
- > (1) 100 amp circuit breaker
- > (1) 1/0 AWG ring terminal with white boot
- > (1) 1/0 AWG ring terminal with silver boot
- > (10) 6" Wire ties
- > Assorted accsessories

20 FT	6.10 M	COPPER WIRE	V10-2041
10 FT	3.05 M	COPPER WIRE	V10-1041

v10 ADD-A-AMP KITS

- > Designed specifically for amplifier installation in boats and power sports vehicles
- > Each kit provides full CEA spec BC-5W2 Marine compliant cable

> Use to add more than one amplifier to any system



V10-D104K

- > (1) 10' 4ga pearl white OFC wire
- > (1) 10' 4ga matte grey OFC wire
- > (2) Compact brass distribution blocks
- > (1) Hardware pack
- > 20' blue turn on wire
- > Use with **V10-S2001** and **V10-S1001**

10 FT 3.05 M **COPPER WIRE**





- > (1) 10' 8ga pearl white OFC wire
- > (1) 10' 8ga matte pearl OFC wire
- > (2) Compact brass distribution blocks
- > (1) Hardware pack
- > 20' blue turn on wire
- > Use with V10-S2041 and V10-S1041

10 FT 3.05 M COPPER WIRE

V10-D108K







HEAVY DUTY SET SCREW

1/0 AWG	2 PACK	V10-RT810P	
4 AWG	2 PACK	V10-RT804P	





RING TERMINALS - 5 PACK

1/0 AWG	1/4" CRIMP	5 PACK (3 RED & 2 BLACK)	VB-RTN1
1/0 AWG	5/16" CRIMP	5 PACK (3 RED & 2 BLACK)	VB-RTN2
1/0 AWG	3/8" CRIMP	5 PACK (3 RED & 2 BLACK)	VB-RTN3
4 AWG	1/4" CRIMP	5 PACK (3 RED & 2 BLACK)	VB-RTNB
4 AWG	5/16" CRIMP	5 PACK (3 RED & 2 BLACK)	VB-RTN9
4 AWG	3/8" CRIMP	5 PACK (3 RED & 2 BLACK)	V8-RTN10
8 AWG	5/16" CRIMP	5 PACK (3 RED & 2 BLACK)	V8-RTN18
8 AWG	3/8" CRIMP	5 PACK (3 RED & 2 BLACK)	V8-RTN19

RING TERMINALS - 20 PACK

1/0 AWG	1/4" CRIMP	20 PACK (10 RED & 10 BLACK)	V8-RTN1-20
1/0 AWG	5/16" CRIMP	20 PACK (10 RED & 10 BLACK)	V8-RTN2-20
1/0 AWG	3/8" CRIMP	20 PACK (10 RED & 10 BLACK)	V8-RTN3-20
4 AWG	1/4" CRIMP	20 PACK (10 RED & 10 BLACK)	V8-RTN8-20
4 AWG	5/16" CRIMP	20 PACK (10 RED & 10 BLACK)	V8-RTN9-20
4 AWG	3/8" CRIMP	20 PACK (10 RED & 10 BLACK)	V8-RTN10-20
8 AWG	5/16" CRIMP	20 PACK (10 RED & 10 BLACK)	V8-RTN18-20
8 AWG	3/8" CRIMP	20 PACK (10 RED & 10 BLACK)	V8-RTN19-20

SPADE TERMINALS - 5 PACK

4 AWG	1/4" SPADE	5 PACK (3 RED & 2 BLACK)	V8-ST1
8 AWG	1/4" SPADE	5 PACK (3 RED & 2 BLACK)	V8-ST2
8 AWG	#10 BARRIER	5 PACK (3 RED & 2 BLACK)	V8-ST3

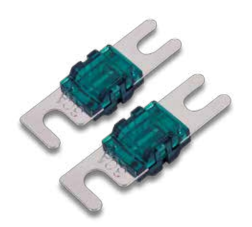
SPADE TERMINALS - 20 PACK

4 AWG	1/4" SPADE	20 PACK (10 RED & 10 BLACK)	V8-ST1-20
8 AWG	1/4" SPADE	20 PACK (10 RED & 10 BLACK)	V8-ST2-20
8 AWG	#10 BARRIER	20 PACK (10 RED & 10 BLACK)	V8-ST3-20





		2 PACK	10 PACK
80 AMP	ANL	VB-ANL80	V8-ANL80-10
100 AMP	ANL	V8-ANL100	V8-ANL 100-10
150 AMP	ANL	V8-ANL 150	V8-ANL 150-10
200 AMP	ANL	V8-ANL200	V8-ANL200-10
250 AMP	ANL	V8-ANL250	V8-ANL250-10
300 AMP	ANL	V8-ANL300	VB-ANL300-10





		2 PACK	10 PACK
30 AMP	MANL	V8-MANL30	V8-MANL30-10
40 AMP	MANL	V8-MANL40	V8-MANL40-10
60 AMP	MANL	V8-MANL60	V8-MANL60-10
80 AMP	MANL	V8-MANL80	V8-MANL80-10
100 AMP	MANL	V8-MANL 100	V8-MANL 100-10
125 AMP	MANL	V8-MANL 125	V8-MANL 125-10
150 AMP	MANL	V8-MANL 150	V8-MANL 150-10





		5 PACK	10 PACK
40 AMP	AGU	VB-AGU4D	V8-AGU40-10
50 AMP	AGU	V8-AGU50	V8-AGU50-10
60 AMP	AGU	V8-AGU60	V8-AGU60-10





1/0 or 4 AWG In/Out Manual reset button

> Resistant to corrosion

V12-CBF200





1/0 or 4 AWG In/Out Manual reset button

> Resistant to corrosion

V12-CBF180













TSPEC

T-SPEC STICKER

• BLACK DIECUT VINYL

TSP-STKRB

DIMENSIONS: 1.5"H X 6"W

T-SPEC SPOOL RACK DISPLAY

BLACK POWDER COATED METAL
 METAL FRAME FOR HIGH STRENGTH
 HOLDS UP TO 12 SPOOLS (not included)
 SPOOL CABLE & SPEAKER WIRE
 DIMENSIONS: 57"H X 32"W X 28"D
 SPOOLRACK-TSRP
T-SPEC RACK FOAMBOARD HEADER
TSPEC-WIREHDR



T-SPEC SLATWALL SPOOL HOLDER

- BLACK POWDER COATED METAL
 HOLDS ONE SPOOL (not included)
- MOUNT ON SLATWALL OR SITS ON SHELF / FLOOR
- TS-SLATSPOOL

T-SPEC WINDOW CLING • SILVER DIECUT VINYL

SILVER DIECUT VINYL
 DIMENSIONS: 2.5"H X 10.875"W
 TSPEC-WINSTKR







T-SPEC WIRE SPOOL DISPLAY STAND

- BLACK POWDER COATED METAL
- METAL FRAME FOR HIGH STRENGTH
- HOLDS SIX SPOOLS (not included)
- DIMENSIONS: 66"H X 36"W
- TS-SWSTAND

T-SPEC DISPLAY STAND GRAPHICS TSP-SWGRAPHIC

T-SPEC SLATWALL HEADER

- HIGH QUALITY PRINTED LOGO GRAPHIC
- · LIGHTWEIGHT RIGID MATERIAL
- DIMENSIONS: 48" X 8"
- TSP-HDR

T-SPEC BANNER

- HIGH QUALITY PRINTED BANNER
- INCLUDES REINFORCED HOLES FOR HANGING
- DIMENSIONS: 48" X 24" TSP-Banr

TSPEC



(product not included)

T-SPEC XL DISPLAY

LARGE BLACK POWDER COATED METAL DISPLAY
 METAL PEGBOARD FOR HIGH STRENGTH
 DIMENSIONS: 78"H X 39.5"W X 13.5"D
 RACK750
 T-SPEC LARGE TOP DECAL
 TSPECLARGE

SPEC

SPEC



T-SPEC SKINNY DISPLAY

BLACK POWDER COATED METAL

• METAL PEGBOARD FOR HIGH STRENGTH

• DIMENSIONS: 72"H X 20"W X 13.5"D

RACK700

T-SPEC SMALL TOP DECAL & V8 DECAL TSPECVBKIT

T-SPEC SMALL TOP DECAL & V10 DECAL TSPECVIDKIT T-SPEC SMALL TOP DECAL & V12 DECAL

TSPECV12KIT

T-SPEC SMALL TOP DECAL & UNIVERSAL DECAL TSPEC-UNIKIT

T-SPEC OUT OF STOCK CARD

• DON'T BE LEFT WITH EMPTY SHELVES TSPEC-STKCD



• CALL TO ACTION BY YOUR DISPLAY TSPEC-AMPSTKR



SPEC

T-SPEC T-SHIRT

CHARCOAL SHIRT WITH BLACK/RED SCREENPRINT ON FRONT & BACK • Large *TSP-Shrt13-L*

• X-LARGE TSP-SHRT13-XL

• XX-LARGE TSP-SHRT13-XXL



