GTS 29

HIGH PERFORMANCE

SUBWOOFER



P/N 13000820

144 dB MAX SPL

2 X 19" NEODYMIUM WOOFERS, 4" V.C.

6 SIDE HANDLES

DESIGNED TO OPERATE WITH XPS 16K AMPLIFIER (4 XPS channels powering 4 modules)

TOUR-TESTED WEATHER-RESISTANT BIRCH PLYWOOD ENCLOSURE WITH DURABLE POLYUREA COATING

HEAVY DUTY, POWDER COATED, CUSTOM PERFORATED FRONT GRILLE

2 FRONT + 2 REAR P-COM 8 POLE BAYONET CONNECTORS

(gold coated, CA-COM compatible, IP 68)



GTS 29 P/N 13000820

High performance subwoofer.



FL-B 007 P/N 13360564

Fly-bar for rigging up to 16 GTS 29 modules. Pins included.



KRT-WH 003

P/N 13360520

Heavy-duty cart for the transportation of three GTS 29 modules. Four wheels included, pins included.



CVR 007

P/N 13360567

Padded cover for single subwoofer GTS 29.



KRT-WH 004

P/N 13360565

Cart for the transportation of 3 GTS 29 module.



CVR 006

P/N 13360566

Large padded cover for three GTS 29 subwoofer modules installed on a cart (Model# KRT-WH 004).



HOIST SPACING CHAIN CH 001

P/N 13360129

Hoist Connector Chain to distance the chain hoist and the chain bag from the flybar.



SAFETY CHAIN CH 002

P/N 13360128

To be added to the flybar to provide a secondary safety (especially when the cluster is suspended with a single motor). One piece for every flybar is suggested.

CABLES



CBL 002

P/N **12399072**

 $0.7\ m$ (2.3 ft.) P-COM 8 Cable. 8 x 2,5 mm (14 awg) cable to link GTX 12 and GTX 10 modules.



CBL 003

P/N 12399073

0,9 m (2.9 ft.) P-COM 8 Cable. 8 x 4 mm (12 awg) cable to link GTS 29 modules when suspended or stacked.



CBL 009

P/N 12399080

4~m (13 ft.) P-COM 8 Cable. 8~x~4~mm (12 awg) cable to connect GTS 29 modules when in "end fire" configuration.



CBL 004

P/N 12399074

 $10\ m$ (32.8 ft.) P-COM 8 Cable. 8 x 4 mm (12 awg) cable to link GTX 12, GTX 10, or GTS 29 modules with TTR 16K Touring Rack.



CBL 005

P/N **12399075**

 $25\ m$ (82 ft.) P-COM 8 Cable. 8 x 4 mm (12 awg) cable to connect GTX 12, GTX 10 or GTX 29 with TTR 16K Touring Rack.



CN-KIT 006

P/N 12399076

Adapter for the connection between two P-COM 8 cables.



CBL 007

P/N **12399078**

30 m (98.4 ft.) S-COM 19 cable.

It allows six analog channel signal connections between two TTR 16K Touring Racks.



CBL 006

P/N 12399077

2 m (6.6 ft.) S-COM 19 cable.

It allows six analog channel signal connections between two TTR 16K Touring Racks.



CBL 010

P/N 12399082

Cable adapter to directly connect XPS 16K amplifiers to GTX/GTS modules without using PD32A/EU or PD 30A/US Power Distribution Boxes.

CABLES

