

Contents and Specifications

Updated June, 2014

Music Products

GTGTR1 Guitar Player Tech Kit Contents*

6-in-1 Screwdriver	#1 Phillips, #2 Phillips, 1/4" Slotted, 3mm Slotted, 1/4" Nut Driver, 5/16" Nut Driver
Hex Keys	1.5mm, 2.5mm, 3mm, 4mm Ball End, 5mm Ball End, 0.050", 1/16", 5/64", 3/32"", 1/8" Ball End, 3/16" Ball End
Measurement	15-Blade Thickness Gauge, 6" Steel Ruler
Misc.	6.25" Diagonal Cutters, Capo, String Winder, Easy Set-Up Guide
Pouch	600 denier polyester with clear vinyl cover, pick pocket, compartment for manual and strings

Picks not included

GTBAS1 Bass Player Tech Kit Contents*

O 12/10 1 2400 1 layor 10011 till Contonio		
6-in-1 Screwdriver	#1 Phillips, #2 Phillips, 1/4" Slotted, 3mm Slotted, 1/4" Nut Driver, 5/16" Nut Driver	
Hex Keys	1.5mm, 4mm Ball End, 5mm Ball End, 0.050", 1/16", 5/64", 7/64", 3/16" Ball End	
Measurement	15-Blade Thickness Gauge, 6" Steel Ruler	
Misc.	6.25" Diagonal Cutters, Capo, Easy Set-Up Guide	
Pouch	600 denier polyester with clear vinyl cover, pick pocket, compartment for manual and strings	

Picks not included

GTSH1 Stagehand Tech Kit Contents

Hex Bit Set - Inch	0.050", 1/16", 5/64", 3/32", 1/8" Ball End Long, 3/16" Ball End Long
Hex Bit Set - Metric	1.5mm, 2mm, 2.5mm, 3mm, 4mm Ball End Long, 5mm Ball End Long
Hex Bit Set - Sockets	5/16", 1/2", 12mm
Hex bit Set - Screwdrivers	#1 Phillips, #2 Phillips, 2.5mm Slotted, 1/4" Slotted
Measurement	15-Blade Thickness Gauge with Integrated Ruler
	String Cutters, Capo, String Winder
Pouch	600 denier Polyester Zip-Up

GTMLT1 10-in-1 Guitar/Bass Multi-Tool Contents

Screwdrivers	#1 Phillips, #2 Phillips, 2.5mm Slotted
Hex Wrenches	1.5mm, 2.5mm, 3mm, 4mm Ball End, 0.050", 1/8" Ball End, 3/16" Ball End
Misc.	String height (action) ruler

GTDMT1 13-in-1 Drum Multi-Tool Contents

OTDMITT TO IN T DIGIN MIGHT TOOL CONTENTS	
Screwdrivers	#1 Phillips, #2 Phillips, 5mm Slotted
Hex Wrenches	2mm, 2.5mm, 3mm, 4mm, 5mm, 3/32", 1/8", 5/32", 3/16"
Drum Key	Thin wall socket

^{*}Kitted in the USA using components from the USA and China