



### G-C COLOUR TV ALIGNMENT TOOL KIT

Consists of five alignment tools covering the majority of all alignment adjustments required in colour TV servicing. Provides eight hex ends which cover virtually all of the iron core transformer adjustments.

Cat. No.	Net Price
00-8454-0000	\$8.33



### STANDARD TV ALIGNMENT TOOL KIT

Made of last and wear—a quality kit with essential alignment tools in a roll type case. **KIT CONTAINS 1 EACH:** 00-5004-0000 adjustment screwdriver, 00-5097-0000 K-Tran tool, 00-8195-0000 TV channel tuning tool, 00-8196-0000 TV-FM tuning tool, 00-8271-0000 core aligner, 00-8273-0000 TV aligner, 00-8274-0000 long aligning tool, 00-8275-0000 universal aligner, 00-8276-0000 duplex aligner.

Cat. No.	Net Price
00-8455-0000	\$22.91



### G-C INSPECTION MIRROR

**00-5090-0000:** 7-1/2" long mirror. Metal shaft and plastic handle. N.S.N. 5120-00-620-9233. **00-590-000P:** 7-7/8" long all plastic insulated mirror. No danger of shock or shorting. N.S.N. 5120-00-159-8180.

Cat. No.	Net Price
12-5090	\$6.27
00-5090-000P	6.24



### G-C HEAT SINK

A lightweight, first quality heat sink that allows a firm grip and provides protection to transistors and diodes when soldering. Solder will not stick to heat sink which is aluminum.

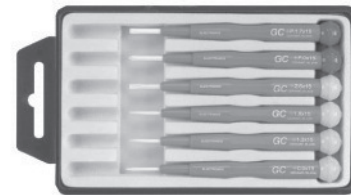
Cat. No.	Description	Net Price
00-9077-0001	Aluminum Heat Sink	\$1.38



### ALIGNMENT AND SPECIALTY KIT

Comprehensive selection of the most popular alignment tools and service aids. Packaged in a handsome carrying case, designed to provide easy removal and replacement of tools. Ideal for the technician and engineer who requires a wide variety of tools for every purpose. **KIT CONTAINS 1 EACH:** 12-0760-0000 wire stripper, 00-2520-0000 duplex aligner screwdriver, 00-5000-0000 alignment screwdriver, 00-5004-0000 adjustment screwdriver, 00-5028-0000 wrench kit, 00-5090-0000 inspection mirror, 00-5091-0000 extension shaft, 00-5097-0000 K-Tran tool, 00-5101-0000 AC/DC test light, 00-7948-0000 tweezers, 00-8195-0000 TV channel tuning tool, 00-8271-0000 core aligner, 00-8275-0000 universal aligner, 00-8276-0000 duplex aligner, 00-8277-0000 "shorty duplex aligner", 00-8282-0000 Zenith alignment tool, 00-8605-0000 capacitor tool, 00-8606-0000 hex wrench 5", 00-8606-000L hex wrench 11", 00-8721-0000 2-in-1 tool 9", 00-8722-0000 2-in-1 tool 7", 00-8728-0000 alignment tool 12", 00-8728-000A screwdriver 7", 00-8867-0000 Tel-A-Turn tool, 00-8868-0000 Tel-A-Turn tool, 00-8869-0000 Tel-A-Turn tool, 00-8868-0000 Tel-A-Turn tool, 00-8869-0000 Tel-A-Turn tool, 00-8885-0000 oiler, 00-8987-0000 screwdriver 9-1/2", 00-9076-0000 reamer/forked tip tool, 00-9077-0000 heat sink, 00-9091-0000 hex iron core tool 5-3/32", 00-9091-000L 11" hex tool, 00-9093-0000 solder probe, 00-9094-0000 brush/scrapper tool, 12-4614-0000 I.C. removal tool, 00-9293-0000 alignment tool 12", 00-9295-0000 Delrin hex tool 11", 00-9296-0000 Delrin hex tool 11", 00-9300-0000 hex core tool, 00-9302-0000 hex wrench, 00-9304-0000 double end tool, 00-9338-0000 burnishing tool, 00-9356-0000 fuse puller, 00-9440-0000 transistor tool.

Cat. No.	Net Price
00-5050-0000	\$139.64



### CERAMIC ADJUSTER SET

Six sizes include Flat Blade .9, 1.3, 1.8, 2.6mm and Phillips 1.7 and 3.0mm. These adjusters are anti-static and nonmagnetic. Protective caps are included to keep tips clean and contamination-free. Solder does not adhere to tip surface. Resists acids (except Hydrofluoric) and solder. Comfortable, smooth handles and tips are 100% rustproof. Packaged in form-fitted storage tray.

Cat. No.	Net Price
12-0577-0000	\$42.54



### CONTACT BURNISHING TOOLS

GC burnishing tools consist of stainless steel strips, micro-scored to an ultra-fine file surface. They remove oxide and corrosion on relay and switch contact points made of platinum, palladium, molybdenum, gold tungsten, and silver. The standard tool is used on medium and large contact points whereas the fineline tool is recommended for use on small and miniature components.

Cat. No.	Description	Net Price
00-9337-0000	Fineline (0.120" wide)	\$1.86
00-9338-0000	Standard width (1/4")	1.86