

ARMORED HANDSETS & CORDS



Allen Tel produces the largest selection of tamper resistant Armored Cords and Armored Cord Coin Telephone Handsets available.

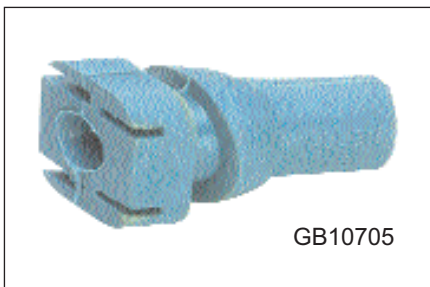
Designs for the most popular paystations include those for installation in AT&T-Tech. (W.E. Co.), Northern Telecom and GTE units. These maintenance free products result in significant savings in manpower and associated maintenance costs. Models are offered for both low and high risk exposure areas.

All assemblies are e/w:

Flexible Stainless Steel Armored Hose; Hearing Aid Compatible Receiver; Vandal and Moisture Resistant Transmitter; Locking Devices for Handsets.

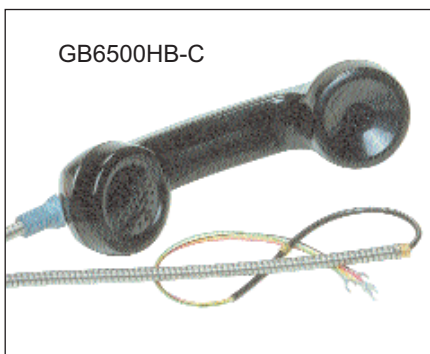
Special features:

The Hi-Stress Stainless Steel Cable prevents untwisting and stretching of armor and increases the pull test to 800 lbs. The GBG3AM model will withstand a pull test of more than 1,000 lbs. The Blue Grommet feature identifies the telephone as being e/w a receiver which is hearing aid compatible. A GB117 Noise Cancelling Transmitter (add-NCT to part number) and a GB116 Electret Electronic Transmitter (add -ET to part number) are available on all handsets, as is the Handset Weight, which provides more positive hookswitch operation.



GB10705

Blue grommet identifies handset assemblies with a receiver to accommodate hearing aids.



GB6500HB-C



GBG3AM-00



ORDERING INFORMATION

COMPLETE HANDSET ASSEMBLIES e/w 29" ARMORED CORDS:

GB6500AC-A Handset Assembly for GTE Coin Telephone Set

GB6500AC-C Handset Assembly for AT&T-Tech. (W.E. Co.) and Northern Telecom Coin Telephone Sets other than Centurion

MODELS e/w BLUE GROMMET (identifying them as equipped with a receiver to accommodate hearing aids):

GB6500HB-A Same as GB6500AC-A except e/w Blue Grommet

GB6500HB-C Same as GB6500AC-C except e/w Blue Grommet

GB6500HB-NT For Northern Telecom Centurion Coin Telephone Set

GBG3AL-00 For 10 and 20 type AT&T coinless telephone sets

The above units have vinyl insulated and jacketed wires.

MODELS e/w BLUE GROMMET and HIGH-STRESS" STAINLESS STEEL CABLE:

***GBG3AM-00** For AT&T Tech. (W.E. Co.) Coin Telephone Sets. Length of Armor 30.

***GBG3GTE-00** For GTE 120 Type Coin Telephone Sets. Length of Armor 31.5.

NOTE: Models marked with an asterisk (*) furnished with cemented transmitter and receiver caps and teflon insulated conductors. These features are available on other models on special order. 00 Black is the standard handset color; also available in 13 Beige, 14 Light Gray and 45 Cocoa Brown. For noise cancelling transmitter, add NCT to model number.

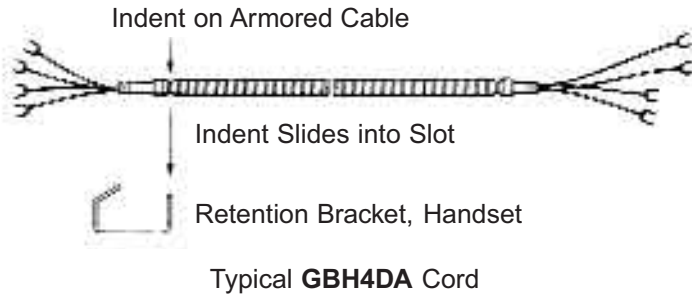


ARMORED HANDSETS & CORDS

Sold by:



ARMORED HANDSET CORDS NOT e/w HI-STRESS CABLE:



GBH4DA-A

For G Type Handsets and GTE Coin Telephone Sets — 29" Armor e/w 3 leads.

GBH4DA-C

For G Type Handsets and AT&T - Tech. or Northern Telecom Coin Telephone Sets 29" Armor e/w 8 leads.

GBH4DA-NT

For G Type Handsets and Northern Telecom Centurion Coin Telephone Sets 29" Armor

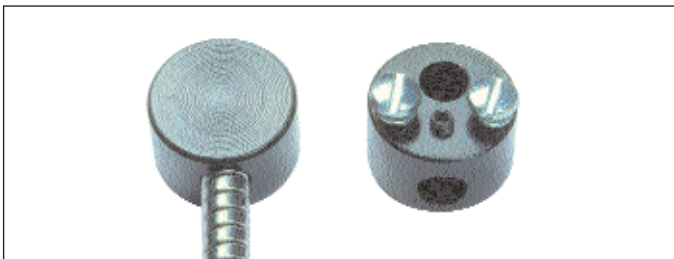
GBH4DA-NT36

Same as above except 36" Armor

Standard length of Armor is 29. Other lengths available: 14, 36, 48, 54 and 72.

ARMOR DIMENSIONS:

Inside Diameter - .170"
Outside Diameter - .310"



ACCESSORY PARTS OR COMPONENTS:

GBH4DA-PM

Adapter Designed to mount an Armored cord to a panel. Machined metal block supplied with mounting hardware. (Not designed for use with cords e/w hi-stress cable.)

GBH4HS-PM

Adapter designed for armored cords with hi-stress cable.

GB10363

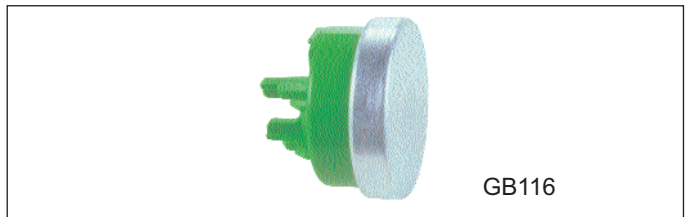
Handset Weight. Used in handsets for more positive hookswitch action. Weight is 3 oz. Designed for Allen Tel Handset Assemblies only.

GB10705

Blue Grommet. Identifies telephone instruments e/w Hearing Aid Compatible Receiver.

GB30152

Bracket for mounting a GBG3AM cord in the 1type AT&T Coin Telephone Set.



GB116

Electret transmitter replaces carbon unit for better clarity of transmission. To include an Electret transmitter, add **-ET** to any handset part number.



GB117

Noise Cancelling Transmitter Module. Replaces carbon unit under standard cap on handset. To include a Noise Cancelling Transmitter, add **-NCT** to any handset part number.