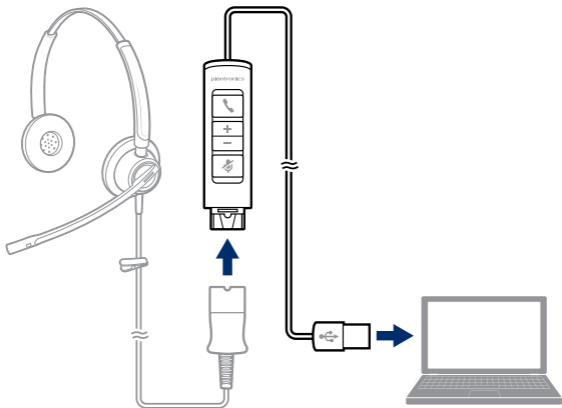


DA90

Designed in Santa Cruz, California

QUICK START GUIDE



DECLARATION OF CONFORMITY

We Plantronics, 345 Encinal Street Santa Cruz, California, 95060 USA (800) 544-4660 declare under our sole responsibility that the product DA70, DA80, and DA90 complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Final Approval Checklist and Signatures

Please note: Final approval requires the examination of a printed proof or comp, in addition to quality control of electronic file.

PRODUCTION QUALITY CONTROL (Production Manager or Production Quality Specialist)

- Template (if used): PM or PQS confirms that art file specs match appropriate template in all details.
- Text
 - Spellcheck performed
 - Double spaces deleted
 - Smart quotes used: No straight quotes or apostrophes
 - Soft and hard returns used correctly (Type > Show Hidden Characters)
 - Consistent spacing, font sizes, and leading used (style sheets if applicable)
 - No artificial bold or italic
- Color space and varnishes
 - All files in CMYK color mode (File > Document Color Mode)
 - All colors in swatch palette not used in actual art have been deleted, including Black and White
 - No RGB inks
 - Inks/finishes specified and verified; PMS swatches pulled and confirmed; number of inks verified with PMX and/or SCZ project manager
 - Ink overprinting checked (Attributes)
 - Black – If art contains photography, all Pantone Black has been converted to 100K
 - Rich black (if used) in C42 M42 Y52 K100; not used behind small text
- Slug
 - Ink/finish names match swatch names
 - Updated art: revisions accurately noted
- Layers
 - Layers are correctly organized and labeled;
 - separate layers for slug, die line, inks, foil, spot finishes
 - “Do Not Print” layers are properly identified and turned off/on
 - Artwork layer contains only art
- Bleed
 - .125” bleed
 - Non-bleeding elements maintain safe distance from dieline and folds (minimum: .125”)
- Links
 - 300 ppi images, sized and/or rotated in Photoshop
 - no RGB links
- Stray points and elements deleted
- Measurements from original drawing deleted

APPROVAL SIGNATURE:

Legal
Patents
Compliance

FINAL FILE PREP (Production Manager or Production Quality Specialist)

- File reviewed by second designer
- Pre-flight performed using Markbware or similar software
- Final zipped archive contains:
 - all
 - .eps (with outlined fonts)
 - from .eps: high res PDF (PDF/X-1a:2001)
 - if using spot varnishes or foil: from .eps: low res PDF, one page for each layer
 - from .ai: low res PDF with non-outlined fonts
 - fonts
 - links

APPROVAL SIGNATURE:

C. Lara ECO

plantronics

Project: DA90
Date: 230714
Component: Q5G, WW, 2 color

File Name: 202047-03 DA90_Q5G_WW.indd
Art Master Number: 202047-03
Part Number: 202046-03

Scale: 1:1
Resolution: 300dpi

Placed Links:

Fonts: Gesta Bold, Gesta Regular;

Software: InDesign
Printing Method: Offset lithography or Flexography

Inks

- Cyan
- Magenta
- Yellow
- PMS 294C
- Black 100%

Original Designer: Necia Robertson
E-mail: necia.robertson@plantronics.com
Phone: 831-420-4346

Revisors: Necia Robertson
E-mail: necia.robertson@plantronics.com
Phone: 831-420-4346

Changes to art after approval: Include date and brief description

Dieline:
[DDMMYY] NameInitials - Reason

Color:
[DDMMYY] NameInitials - Reason

Photography:
[DDMMYY] NameInitials - Reason

Text:
[DDMMYY] NameInitials - Reason

Other:
230714 NR - replaced existing headset with the EncorePro (HWS10/HWS20)