

TECHNOTE: Inside Macintosh: GX Graphics Errata

By Ingrid Kelly
inge@apple.com

Apple Developer Technical Support (DTS)

This Technote discusses known errors and omissions in *Inside Macintosh: QuickDraw GX Graphics*.

Topics:

- Correction to Other Functions Applicable to Geometric Shapes section, February 1996
- Correction to Index: GXGetShapeStyleAttributes Entry, February 1996

Chapter 2 - Geometric Shapes

[Correction to Other Functions Applicable to Geometric Shapes section, p. 2-103](#)

The last two paragraphs have incorrect *Inside Macintosh* references. The paragraphs reading:

You may apply any of the shape-based functions described in the chapter “Ink Objects” in *Inside Macintosh: QuickDraw GX Typography* to geometric shapes. These functions include `GXSetShapeColor`, `GXSetShapeTransfer`, `GXSetShapeInkAttributes`, and so on.

You may apply any of the shape-based functions described in the chapter “Transform Objects” in *Inside Macintosh: QuickDraw GX Typography* to geometric shapes. These functions include `GXSetShapeClip`, `GXSetShapeMapping`, `GXSetShapeHitTest`, and so on.

should read:

You may apply any of the shape-based functions described in the chapter “Ink Objects” in Inside Macintosh: QuickDraw GX Objects to geometric shapes. These functions include `GXSetShapeColor`, `GXSetShapeTransfer`, `GXSetShapeInkAttributes`, and so on.

You may apply any of the shape-based functions described in the chapter “Transform Objects” in Inside Macintosh: QuickDraw GX Objects to geometric shapes. These functions include `GXSetShapeClip`, `GXSetShapeMapping`, `GXSetShapeHitTest`, and so on.

Index

[Correction to GXGetShapeStyleAttributes function Entry Page IN-4](#)

The index should reference page 3-112 as the reference.