

The Wedge™ Mobile Device Stand TOY-W

Final product size is approximately: 4"x5"x3.5" (WxHxD)

Imprint size: 7.72"x6" (WxH)

Safe area size: 6"x3.5" (WxH)

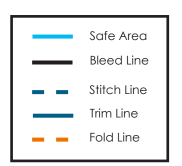
Important Product Notices

Keep text and important images within the safe area. Text and images outside of the safe area are likely to get trimmed off during production.

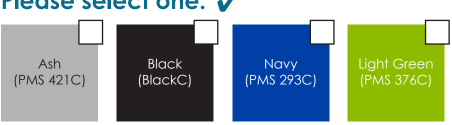
Supplied Artwork: Submit print ready artwork in vector format. Accepted file types are AI, EPS, PDF. All placed images MUST be at least 300dpi. All text must be outlined. Up to three PMS colors can be specified. All customer-submitted artwork must be sized at 100%.

Font sizes less than 12pt may not print legibly.

Art files must be saved at size: 7.72"x6" (WxH)









Premium Acrylic Dry Erase Boogie Board

TTA090

Final Product Size: 17.5"x 5"x .22" (WxHxD)

Imprint size: 17.7"x 5.2" (WxH)

Safe Area Size: Front: 17"x 4.5" (WxH)

Important Product Notices

Keep text and important images within the safe area. Text and images outside of the safe area are likely to get trimmed off in finishing.

Full Color Print Artwork: Submit print ready artwork in vector format. Accepted file types are AI, EPS, PDF. All placed images MUST be at least 300dpi. All text must be outlined. Up to THREE PMS colors can be matched. All customer-submitted artwork must be sized at 100%.

Clear Print Artwork: Submit print ready artwork highly recommended in Vector Format. Accepted file types are AI, EPS, PDF. All text must be outlined. Up to THREE PMS colors can be matched. All customer-submitted artwork must be sized at 100%.

Font sizes less than 6pt may not print legibly.

Art files must be saved at size: 17.7"x 5.2" (WxH)

17.7" Please select one:

Option 1 Option 2

BLACK CHALK MARKER

WHITE CHALK MARKER



Obstruction





Infinity Smart Pad

Final product size is approximately: 27.20"x11.75"x0.10"(WxHxD)

Imprint size: 28.2"x 12.75"(WxH)

Safe area size: 25.2"x 9.75"(WxH)

Important Product Notices

Keep text and important images within the safe area. Text and images outside of the safe area are likely to get stitched over or trimmed off during production.

Supplied Artwork: Submit print ready artwork in vector format. Accepted file types are AI, EPS, PDF. All placed images MUST be at least 300dpi. All text must be outlined. All customer-submitted artwork must be sized at 100%.

Font sizes less than 12pt may not print legibly.

Art files must be saved at size: 28.2"x 12.75"(WxH)



19 Toddy Gear, Inc. All rights reserved. Other parties' marks are the property of their respective own.





Smart Rest Keyboard

TOY-K

Obstruction

Final product size is approximately: 15.5"x2.5"x1.25" (WxHxD)

Imprint size: 18"x4.5" (WxH)

Safe area size: 15"x1.5" (WxH)

Impotant Proctuct Notices

Keep text and important images within the safe area. Text and images outside of the safe area are likely to get stitched over or trimmed off during production.

Supplied Artwork: Submit print ready artwork in vector format. Accepted file types are AI, EPS, PDF. All placed images MUST be at least 300dpi. All text must be outlined. Up to three PMS colors can be specified. All customer-submitted artwork must be sized at 100%.

Font sizes less than 12pt may not print legibly.

Art files must be saved at size: 18"x4.5" (WxH)



SAFE AREA Logo/Text is best within Safe Area

6.25"

Plush Colors Options Please select one:









Smart Rest Mouse

TOY-R

Final product size is approximately: 6.25"x4.25" (WxH)

Imprint size: 6.25"x4.25" (WxH)

Safe area size: 5.25"x3.25" (WxH)

Impotant Proctuct Notices

Keep text and important images within the safe area. Text and images outside of the safe area are likely to get stitched over or trimmed off during production.

Supplied Artwork: Submit print ready artwork in vector format. Accepted file types are AI, EPS, PDF. All placed images MUST be at least 300dpi. All text must be outlined. Up to three PMS colors can be specified. All customer-submitted artwork must be sized at 100%.

Font sizes less than 8pt may not print legibly.

Art files must be saved at size: 6.25"x4.25" (WxH)