



PROMOTION
Your Brand, Printed Right.

Can Cooler Holder With Custom Print



Best Value Collapsible Can Coolers a unique and fun way to promote your business! This product is offered in a variety of colors to choose from. These can coolers fit most 12oz cans and bottles (seltzer). These beverage holders are made with 4mm Polyurethane foam for premium insulation.

Product # KZ98409-SC6EWB

Material Foam and Neoprene

Imprint Area 2 3/4" H x 3 1/4" W on Both Sides of the Beverage Holder

Size Available in 12oz

Extra Imprint Color \$40 (P) Plus\$0.08/each Run Charge(P)

All Available Colors 1.Black, 2. Brown, 3. White, 4. Burgundy, 5. Camel, 6. Camo, 7. Camo Pink, 8. Charcoal, 9. Coral, 10. Dusty Rose, 11. Eggplant, 12. Fuschia, 13. Grey, 14. Hunter Green, 15. Kelly Green, 16. Mint, 17. Navy Blue, 18. Neon Blue, 19. Neon Green, 20. Neon Orange, 21. Neon Pink, 22. Orchid, 23. Placid Blue, 24. Purple, 25. Red, 26. Royal Blue, 27. Yellow

Printing Method One Color Imprint

Bottom Print Fee \$80 (P)

Second Side Print Fee \$0.10/each on(P)

Digital Proof \$20(P)(Required)

Custom One Color Imprint Can Cooler 12oz Regular(Unit Price on P)

Product Price : Foam Can Coolers - One Color Imprint 12oz

Cost/Quantity	100	200	250	500	1000	2500	5000	10000	25000
Cost on P	\$0.86	\$0.81	\$0.672	\$0.658	\$0.658	\$0.65	\$0.592	\$0.592	\$0.428

Product Price : Neoprene Can Coolers - One Color Imprint 12oz

Cost/Quantity	100	250	300	500	1000	2500	5000	10000	25000
Cost on P	\$1.36	\$1.26	\$1.12	\$1.04	\$0.97	\$0.844	\$0.764	\$0.76	\$0.748

Product Price : Neoprene Can Coolers - One Color Imprint 12oz Slim

Cost/Quantity	100	200	250	500	1000	2500	5000	10000	25000
Cost on P	\$1.66	\$1.56	\$1.42	\$1.34	\$1.27	\$1.14	\$1.108	\$1.106	\$1.104

Product Price : Neoprene Can Coolers - One Color Imprint 16oz

Cost/Quantity	100	200	300	500	1000	3000	5000	10000	20000
Cost on P	\$1.76	\$1.62	\$1.56	\$1.5	\$1.4	\$1.22	\$1.14	\$1.06	\$1.0

Production Charges (On Net)

4 Business Days	Free
-----------------	------

Shipping charges (On Net)