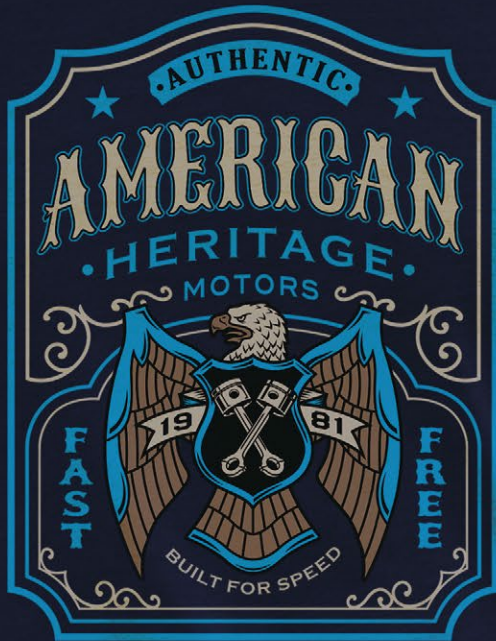


INTRODUCING THE **basecamp**[®] CLASSIC TEE



as low as
\$3.89 NET
(600 piece minimum)

BC-10000 BASECAMP[®] CLASSIC TEE

- Unisex fashion crewneck t-shirt
- 4.5oz./145 gram, 30 singles
- 100% combed and ring-spun cotton, enzyme washed
- Tubular construction with shoulder-to-shoulder taping
- Made in Bangladesh



WWW.SWEDAUSA.COM



As a proud partner of Wounded Warrior Project[®], Basecamp[®] is donating \$100,000 in 2020 to support their mission to honor and empower wounded warriors.

WHY THE basecamp® CLASSIC TEE?



As a proud partner of Wounded Warrior Project®, Basecamp® is donating \$100,000 in 2020 to support their mission to honor and empower wounded warriors.

BC-10000 BASECAMP® CLASSIC TEE

- Unisex fashion crewneck t-shirt
- 4.5oz./145 gram, 30 singles
- 100% combed and ring-spun cotton, enzyme washed
- Tubular construction with shoulder-to-shoulder taping
- Made in Bangladesh

- basecamp® | **No** setup charge, screen charge, flash charge
- basecamp® | **\$3.89 net** 600 piece minimum (300 piece minimum as low as **\$4.69 net**)
- basecamp® | **1-2** imprint locations included
- basecamp® | **1-8** imprint colors included
- basecamp® | **5-7** working days
- basecamp® | **Guaranteed** in stock (black, white, red, gray heather, navy)

ADDITIONAL basecamp® STYLES

Think about your next t-shirt opportunity with a Basecamp® **Product with a Purpose** T-Shirt!



BC-5040 BASECAMP® 5040 100% COTTON UNISEX T-SHIRT

BC-5100 BASECAMP® 5100 UNISEX SHORT SLEEVE T-SHIRT

BC-5710 BASECAMP® 5710 UNISEX TRI BLEND CREW

BC-6100 BASECAMP® 6100 UNISEX LONG SLEEVE T-SHIRT

BC-2905 BASECAMP® 2905 UNION MADE SHORT SLEEVE T-SHIRT

BC-2955 BASECAMP® 2955 UNION MADE LONG SLEEVE T-SHIRT

BC-3015 BASECAMP® 3015 UNION MADE SHORT SLEEVE T-SHIRT WITH POCKET

BC-3055 BASECAMP® 3055 UNION MADE LONG SLEEVE T-SHIRT WITH POCKET

UNISEX T-SHIRTS

BC-9500 BASECAMP® 9500 UNISEX FINE JERSEY CREW

BC-9515 BASECAMP® 9515 UNISEX GARMENT DYED CREW

BC-9570 BASECAMP® 9570 UNISEX TRI BLEND CREW



**WOUNDED WARRIOR
DAN NEVINS**