



Article Side

The Pride of Army and Marine Challenge Coins by [Julia Roger](#)

Article published on January 12th 2012 | [Art](#)

army challenge coins carry the pride of the army in US and all its states. These coins are made in the honor of different levels of army and those in the military force love to hold some of them in their collection of coins. Some of the coins are limited edition coins and have a distinct shape in it. The US army and the navy is proud of their achievements and they love their mother nation and proud of being an American. These coins are just a souvenir of their bravery and patriotism and they are invaluable for them too.

The origin of the military coin can be traced 100 years ago and they are valued as a symbol for many years now. The logic behind the marine challenge coins and army coins is that the member of these groups needed to carry these coins always and if someone else challenged him to show it and he fails, the loser buys a drink for the winner and if he could show the coin he used to get a drink. Slowly it gained more importance as a gift to the army men when they do something great to honor but not too great for a medal.

There are some marine coins which are very rare and they are bought through auctions. It is possible to make a replica of them but it is not possible to reproduce them. Some of the coins are not round in shape. It can actually take different shapes according to the symbol the authority wants to use. Though round is the most common shape the coins with different shapes are equally famous. There are companies which produce these coins for navy, army and firefighters.

Article Source:

<http://www.articleside.com/art-articles/the-pride-of-army-and-marine-challenge-coins.htm> - [Article Side](#)

[Julia Roger](#) - About Author:

For more information on a [army challenge coins](#), check out the info available online; these will help you learn to find the a [marine challenge coins](#)!

Article Keywords:

army challenge coins,marine challenge coins