

Web Catalog

US Navy Submarine Dolphin Guppy Ring - Sterling

Product URL <http://boldmilitaryjewelry.com.mytempweb.net/us-navy-submarine-dolphin-rings-submarine-guppy-ring-sterling>

Short Description: The "GUPPY" Submarine ring is the most sought after design on the Planet today. You have seen your shipmates wear this unique design Now you have found the best Submarine design! Designed by me and made by me In the USA !

Stones are optional...

STARTS \$399.99 STERLING

Worn by the actors on Last Resort!

Official Navy License!

Full Description:

You have seen this ring on other Submariners or in the "American Submariner." This is the finest Submarine ring in the world. This is the Cadillac of Submarine rings. The Ingrassia and Sons Submarine ring is the only computer designed and hand made Submarine ring on the market today. Our Submarine dolphins are highly detailed and scales are deeply cut in the design. Our ring is not molded from a mini set of uniform dolphins and then bent around a ring a pair of pilers. Our Submarine ring was designed from the start to be a ring. Our Submarine ring stands approx. 3/4 of an inch high and the cast weight is almost 1 full troy oz. in 14K.

The enlisted dolphin logo is cast in solid white gold which is more expensive than yellow gold. Don't be fooled in buying yellow gold this is plated in Rhodium. Officer solid yellow gold is also available. The shanks is solid and very heavy and can take a beating on those missile tubes or passage ways. The port and starboard running lights are fine 5-7 point natural rubys and emeralds. The quality is so fine you can see the color and brilliance in each stone. The stones we use are very rare and are of the highest quality! Sizes 12 and above have a \$50 per full ring size in 14k call for 18k, any thing over size 14 will be sold by weight.

Group discounts are available.

I always felt that the Submarine Service needed its own Latin Phrase, I coined this, I hope it catches on. SEMPER TACITUS ALWAYS SILENT

Price \$399.99 excl tax

