

USMC M40 and M40A1 barrel contour notes/dimensions

Original M40 barrel (taken from an original 1966 M40 gun = Contour is standard Rem. Varmint .820" muzzle as measured.

C.M. steel, 1-10 twist, 6 groove and finish length including threaded breech end is 24".

M40A1 pattern barrels...

USMC drawing shows: $A = 1.200"$

$B = 4.880" \pm .25"$ (includes threaded breech end)

$C = .875" \pm .010"$

M40A1 Atkinson take off barrel measures: $A = 1.159"$

$B = 4.6"$ (includes threaded breech end)

$C = .909"$

M40A1 Ed Land take off barrel measures: $A = 1.170"$

$B = 2.75"$ (includes threaded breech end)

$C = .930"$

M40A2 USMC drawing shows: $A = 1.200" \pm .010"$

$B = 3.5" \pm .050" / -.000"$

$C = .875" \pm .005"$

M40A3 USMC drawing shows: $A = 1.2" \pm .100"$

$B = 5.25" \pm .050" / -.010"$

$C = .875" \pm .050" / -.030"$



25" Finish Including threaded Breech