# Mercury Dime Obverse Design Changes

1916 – Original master hub reduction from the galvano MH-1a (4 digits)

High relief – see hair curl opposite nose  
 Textured fields

Broad borders

1917 – Original master hub reduction from the galvano MH-1b (1 digit)

Estimated at 20% of production.

1917 – Original master hub reduction from the galvano MH-2 (4 digits), based on MH-1b

Lower relief – see hair curl opposite nose

No textured fields

Narrower borders

Dates match between the two hubs, making the reduction the most likely scenario.

1918 – Original MH-3 (1 digit replacement), based on MH-2

Enhanced hair and wing feather details

1919 – MH-3 (1 digit replacement)

1920 – MH-3 (2 digit replacement)

1921 – MH-3 (2 digit replacement)

1923 – Original MH-4 (4 digit replacement) based on MH-3

1924 – Original MH-5 (4 digit replacement) based on MH-3

1925 – Original MH-6 (4 digit replacement) based on MH-3

1926 – Original MH-7 (4 digit replacement) based on MH-3

1927 – Original MH-8 (4 digit replacement) based on MH-3

1928 – Original MH-9 (4 digit replacement) based on MH-3

1929 – Original MH-10 (4 digit replacement) based on MH-3

1930 – Original MH-11 (4 digit replacement) based on MH-3

1931 – MH-9 (2 digit replacement)

1934 – Original MH-12 (4 digit replacement) based on MH-3

1935 – Original MH-13 (4 digit replacement) based on MH-3

1936 – MH-13 (1 digit replacement)

1937 – MH-13 (1 digit replacement)

1938 – MH-13 (1 digit replacement)

1939 – MH-13 (1 digit replacement)

1940 – MH-13 (2 digit replacement)

1941 – Original MH-14 (4 digit replacement) based on MH-3

1942 – MH-13 (2 digit replacement)

1943 – MH-13 (2 digit replacement)

1944 – MH-13 (2 digit replacement)

1945 – MH-13 (2 digit replacement)

# Mercury Dime Reverse Design Changes

1916 – Original MH-1

High relief with textured fields and broad boarders

1917 – Original MH-2

Lower relief, no textured fields, narrower boarders

1918 – 1945 MH-2