



Movable Point Darts

Hammer Head Designed by Walt Bottelsen

The Hammer Head is a "no bounce dart" mechanism with a point that retracts with friction upon impact with the target. This movement forces the point off the wire and into the board.

90% Tungsten
(except where noted)
Packaged in a deluxe case with extra flights and shafts

Number Code:
First two numbers indicate the weight. The last number indicates the barrel grip:
1 = smooth
2 = coarse knurl
4 = fine knurl
E = "new" edge grip

17/64"



2472, 2572, 2672



2474, 2574, 2674



247E, 257E, 267E

9/32"

The Originals 1/4"



2041, 2241, 2341, 2441



2491, 2691, 2891, 3091



2042, 2242, 2342, 2442



2492, 2692, 2892, 3092



2044, 2244, 2344, 2444



249E, 269E, 289E, 309E



204E, 224E, 234E, 244E

5/16"



3252, 3452, 3652



325E, 345E, 365E