

Auto Scoring Mirror Tracer, Model 58024A
Replacement Mirror and Base, Model 58024M
Replacement Stylus, Model 32533B
Mirror Tracer Connection Cable, Model 32533C
Replacement Star, Model 32532A

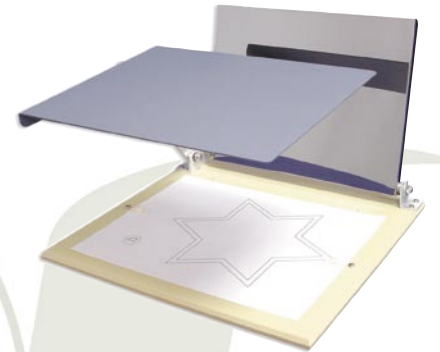
This tracing device involves reversal ability, hand-eye coordination and learning. Subject is required to trace the star pattern while watching only its mirror image. This automated unit comes with a Model 58024C Impulse Counter which counts every time the metal-tipped stylus leaves the anodized star pattern.



58024A

Mirror Tracer, Model 31010
Replacement Tracing Stars, Model 31110

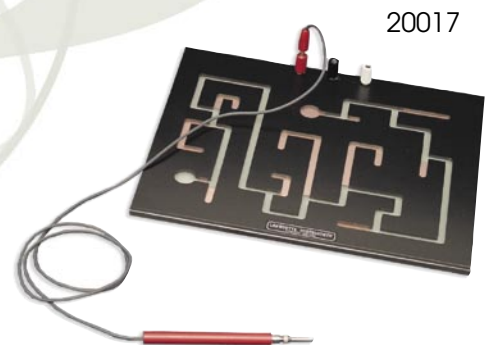
This mirror tracer requires the subject to reverse visual cues and to trace a mirrored star pattern onto paper. Both this unit and the automated mirror tracer have a shield to hide subject's hand from view while tracing. Mirror and shield fold down for easy storage.



31010

Automatic Tally Maze, Model 20017

The automatic tally maze attaches to our Multifunction Timer/Counter, Model 54035A (not included) to record errors and time required for completion. While wearing a blindfold (blindfold not included), subject traces along the anodized pattern with a metal stylus. Reduction in number of errors for successive trials is a useful demonstration of learning and memory.



20017

Two-Arm Coordination Test, Model 32532
Replacement Star, Model 32532A
Replacement Stylus, Model 32532S
Mirror Tracer Connection Cable, Model 32533C

This is a test of motor coordination and learning which requires both arms to work together. The subject's task is to move the metal pointer around the anodized star pattern without leaving the pattern. A Counter or Timer/Counter is required for data collection.



32532