

EXCELTA®

**LAZER
LINE™**

MADE IN USA



9241E



9244E

Inquire About Our Sample Program

- American made ball bearing steel is laser cut for consistency.
- Tools are heat treated and ground to exact specifications.
- Manufactured with state of the art CNC machining techniques.
- Blades are induction hardened and honed for the finest cutting edge.
- For a “price” that’s *Precisely Right!*

60 EASY STREET • BUELLTON • CA • 93427

Tel (866) 392-3582 Fax (805) 686-9005

www.excelta.com





Introducing **LAZER LINE™** by Excelta Manufacturing. Excelta has pioneered the combined use of Lasers with the most advanced CNC machining to produce the finest grade premium cutter available. We start with ball bearing steel made in the USA, laser cut for consistency and CNC machined to exact specifications. The cutting blades are induction hardened to 64 - 65 RHC for durability and we precision grind for sharpness to produce state of the art tools, *Precisely Right* for all your cutting needs.

- ESD SAFE ERGO-COMFORT GRIPS ARE STANDARD
- EDGES HARDENED TO 64 - 65 RHC FOR LONG-LASTING CUTTING EDGE
- SUPER-DUTY STAINLESS STEEL LEAF SPRINGS
- MANUFACTURED FROM PREMIUM AMERICAN BALL BEARING STEEL
- 100% MANUFACTURED IN THE USA

Round Head Cutters

9240E Semi-Flush Cut

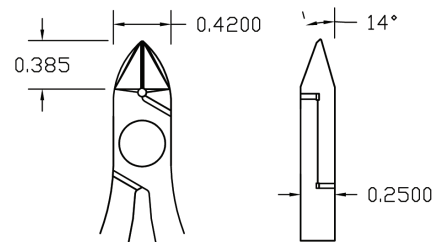
Recommended Cutting Capacity 16 - 30 AWG (.050" - .010")

9241E Maximum-Flush Cut

Recommended Cutting Capacity 18 - 36 AWG (.040" - .005")

9242E Optimum-Flush Cut

Recommended Cutting Capacity 20 - 44 AWG (.032" - .002")



Tapered Head Cutters

9243E Semi-Flush Cut

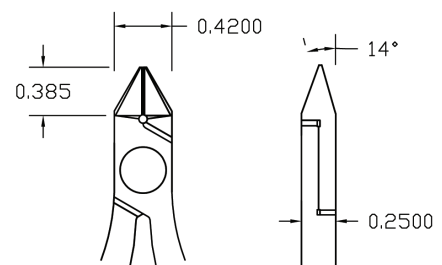
Recommended Cutting Capacity 18 - 30 AWG (.040" - .010")

9244E Maximum-Flush Cut

Recommended Cutting Capacity 20 - 36 AWG (.032" - .005")

9245E Optimum-Flush Cut

Recommended Cutting Capacity 22 - 44 AWG (.025" - .002")



Tapered-Relieved Head Cutters

9246E Semi-Flush Cut

Recommended Cutting Capacity 18 - 30 AWG (.040" - .010")

9247E Maximum-Flush Cut

Recommended Cutting Capacity 20 - 36 AWG (.032" - .005")

9248E Optimum-Flush Cut

Recommended Cutting Capacity 22 - 44 AWG (.025" - .002")

