Lee Spring Company manufactures custom battery springs, as well as stamped and fourslide contacts to match your specifications.

Custom Battery Springs can be configured to meet custom specifications and materials. When designing Battery Springs, determine the contact location based on the American National Standards Institute (ANSI) and International Electrotechnical Commission (IEC) standard dimensions. Reference should be made to ANSI Standard C18 and IEC Standard IEC86.

Designs can be accommodated for a wide range of Battery sizes, beyond the commonly specified AA, AAA, C and D sizes.

**Comprehensive Capabilities**

**Configurations:**
- Interior Mount • Exterior Mount • Double Mount

**Materials:**
- Nickel Plated Carbon Steel • Beryllium Copper
- Silver Plated Beryllium Copper • Phosphor Bronze
- Stainless Steel 17-7, 302, 304 and 316
CUSTOM BATTERY SPRINGS
SPECIFICATION FORM

COMPANY: ____________________________________________

ADDRESS: ____________________________________________
______________________________________________________

CITY: ________________________________________________
STATE: ______________________________  ZIP: ____________

CONTACT: ____________________________________________
PHONE: ______________________________________________
FAX: __________________________________________________
EMAIL: ________________________________________________

QUANTITIES TO BE QUOTED: ______________________________
END USE OR APPLICATION: ____________________________________

INDICATE UNITS OF MEASURE (IN. & LB.), (MM & KG)
1. SPRING TYPE  I □  II □  III □  IV □
2. BATTERY TYPE  AA □  AAA □  C □  D □
3. MATERIAL __________________________________________
4. WIRE DIAMETER _______________________________________
5. BASE OD __________________ +/ - ______________________
6. TOP ID __________________ +/ - _________________________
7. FREE LENGTH __________________ +/ - ___________________
8. CENTER TO CENTER/END ______ +/ - _________________
9. EYELET ID __________________ +/ - ______________________
10. NUMBER OF ACTIVE COILS ____________________________
11. TOTAL NUMBER OF COILS ______________________________
12. APPROX. LOAD ___________ @ _______________
13. FINISH ____________________________________________