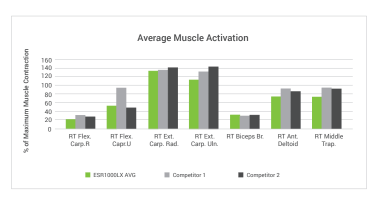
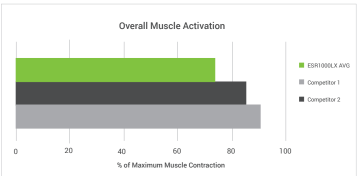


The ESR1000LX:

17% LESS MUSCLE ACTIVATION ///////

than the competitive models





The ErgoLab tested the ERS1000LX battery powered ratchet cable cutter against the competition, see how we stacked up:

- The ERS1000LX produces less wrist torque than the competitor's tool as a result of our innovative blade design
- The difference in wrist torque decreases strain wrist stabilizing muscles (RT Flex Carp U, RT Ext Carp Rad, RT Ext Carp Uln)
- The ESR1000LX produces less muscle strain; which leads to more energy and productivity as well as reduced risk of injuries
- The reduced strain can reduce risk of carpal tunnel syndrome and elbow epicondylitis





POWERFUL CUTTING PRECISION //////

Time saving and ergonomic cable cutting option to manual ratchet cutters



ORDERING INFORMATION

| CAT. NO. | UPC NO. | DESCRIPTION |
|-------------|---------|---|
| ESR1000LXB | 07954 | Bare Tool Only - Cu/Al Battery Ratchet Cutter |
| ESR1000LX11 | 07955 | Cu/Al Battery Ratchet Cutter with two 18V 4.0Ah Batteries, 120V Charger & Case |
| ESR1000LX12 | 07956 | Cu/Al Battery Ratchet Cutter with two 18V 4.0Ah Batteries, 12V Charger & Case |
| ESR1000LX22 | 07957 | Cu/Al Battery Ratchet Cutter with two 18V 4.0Ah Batteries, 230V Charger & Case |

SPECIFICATIONS (WITH BATTERY)

| | ESR1000LX | |
|--|-------------------------------|--|
| CAPACITY: | 1000 kcmil Cu / 1250 kcmil Al | |
| LENGTH: | 15" | |
| WEIGHT: | 7.4 lbs | |
| Makita® is a registered trademark of Makita Corporation. | | |