

ERSADUR desoldering tips for:
Product group 1

- DIGITAL 2000 A
- XTOOLKIT1
- i-CON/i-CON2
each with X-TOOL desoldering tool

- i-CON VARIO 2
X-TOOL desoldering tool
- i-CON VARIO 4
X-TOOL desoldering tool

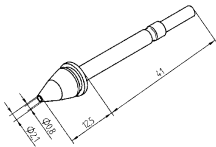
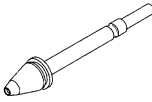
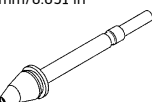
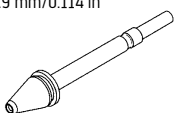
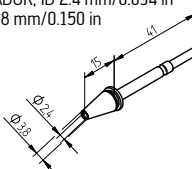
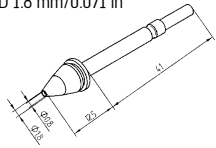
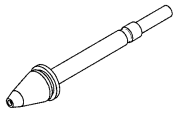
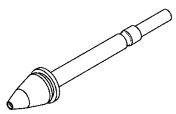
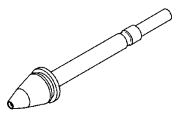
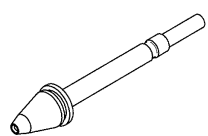
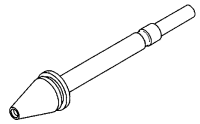
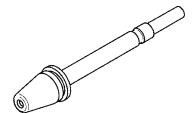
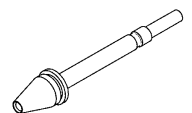
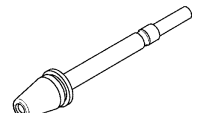
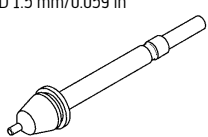
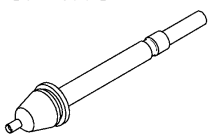
Figure / Description	Order No.
ERSADUR, ID 0.8 mm/0.031 in, OD 2.1 mm/0.083 in 	0722ED 0821/SB
ERSADUR, ID 1.2 mm/0.047 in, OD 2.6 mm/0.102 in 	0722ED 1226/SB
ERSADUR, ID 1.0 mm/0.039 in / 1.5 mm/0.059 in, OD 2.3 mm/0.091 in 	0722ED 1023/SB
ERSADUR, ID 1.0 mm/0.039 in / 1.5 mm/0.059 in, OD 2.9 mm/0.114 in 	0722ED 1529/SB
ERSADUR, ID 2.4 mm/0.094 in OD 3.8 mm/0.150 in 	0722ED 2438/SB
nickel-plated, ID 0.8 mm/0.031 in OD 1.8 mm/0.071 in 	0722EN 0818/SB
nickel-plated, ID 0.8 mm/0.031 in OD 2.3 mm/0.091 in 	0722EN 0823/SB
nickel-plated, ID 1.0 mm/0.039 in OD 2.0 mm/0.079 in 	0722EN 1020/SB
nickel-plated, ID 1.0 mm/0.039 in OD 2.3 mm/0.091 in 	0722EN 1023/SB

Figure / Description	Order No.
nickel-plated, ID 1.2 mm/0.047 in OD 2.3 mm/0.091 in 	0722EN 1223/SB
nickel-plated, ID 1.5 mm/0.059 in OD 2.9 mm/0.114 in 	0722EN 1529/SB
nickel-plated, ID 1.5 mm/0.059 in OD 4.8 mm/0.189 in 	0722EN 1548/SB
nickel-plated, ID 2.3 mm/0.091 in OD 3.2 mm/0.126 in 	0722EN 2332/SB
nickel-plated, ID 2.3 mm/0.091 in OD 4.8 mm/0.189 in 	0722EN 2348/SB
nickel-plated, ID 0.6 mm/0.236 in OD 1.5 mm/0.059 in 	0722EN 0615S/SB
nickel-plated, ID 1.0 mm/0.039 in OD 1.8 mm/0.071 in 	0722EN 1018S/SB