NN-W Wire Strippers

Warning! This tool should not be used on live electrical circuits. It is not protected against electrical shock! Always use OSHA/ANSI or other industry approved eye protection when using tools. This tool is not to be used for purposes other than intended. Read carefully and understand instructions before using this tool.

The Miller NN Series Wire Strippers are precision made insulation removal tools for highquality, coated wire conductors. Wire sizes range from #36 - #18 AWG as noted in chart.

Operation:

- Determine the diameter of the conductor to be stripped and then select a tool with a marginally larger hole size as noted in the reference chart. Insulation material and strippability can vary from conductor to conductor. For that reason, two tools are referenced for most wire sizes.
- 2. Place wire in open tool and gently squeeze closed. It is recommended to remove a minimal amount of insulation at first.
- Pull the tool squarely along the conductor to the conductor end to remove insulation.
 Observe the condition of the conductor for nicks or scratches after stripping.



- Start with short strips. If the insulation is easily strippable, longer strips can be made.
- 2. Pull the tool as square as possible along the conductor when stripping.
- Check for residual insulation in the stripping notch after use. Ensure the tool cutting hole is clean before the next stripping operation.

WARRANTY: RIPLEY warrants its products against defective materials and workmanship for a period of one year from date of shipment from the RIPLEY factory provided the product is utilized in accordance with instructions and specified ratings.



46 Nooks Hill Road, Cromwell, CT 06416 USA Phone: 800-528-8665 ~ Int'l: (01) 860-635-2200 Fax: (01) 860-635-3631 E-mail: info@ripley-tools.com Internet: www.ripley-tools.com

80720 05-06-14ff



AWG	Wire Construction	Nominal Conductor Diameter	Tool Hole Diameter	Tool Model Number	Tool Part Number
18	Solid	.0403	.044	NN044W	86215
	Stranded	.044	.054	NN054W	86217
20	Solid	.0320	.034	NN034W	86211
			.037	NN037W	86213
	Stranded	.035	.037	NN037W	86213
			.044	NN044W	86215
22	Solid	.0253	.028	NN028W	86206
			.031	NN031W	86209
	Stranded	.028	.031	NN031W	86209
			.034	NN034W	86211
24	Solid	.0201	.023	NN023W	86202
			.025	NN025W	86204
	Stranded	.022	.025	NN025W	86204
	Stranueu	.022	.028	NN028W	86206
26	Solid	.0159	.018	NN018W	86198
			.021	NN021W	86200
	Stranded	.017	.021	NN021W	86200
			.023	NN023W	86202
28	Solid	.0126	.014	NN014W	86194
			.016	NN016W	86196
	Stranded	.014	.016	NN016W	86196
	Stranueu	.014	.018	NN018W	86198
30	Solid	.0100	.012	NN012W	86192
			.014	NN014W	86194
	Stranded	.011	.014	NN014W	86194
			.016	NN016W	86196
32	Solid	.0080	.010	NN010W	86190
			.012	NN012W	86192
	Stranded	.009	.010	NN010W	86190
			.012	NN012W	86192
34	Solid	.0063	.008	NN008W	86188
			.010	NN010W	86190
	Stranded	.007	.010	NN010W	86190
36	Solid	.0050	.008	NN008W	86188
	Stranded	.006	.008	NN008W	86188