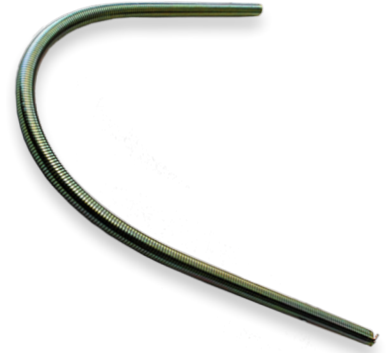




SPECIALTY ELECTRICAL TOOLS

PIPE VIPER



SPECIFICATIONS	1/2"	3/4"	1 "
Part Number	58050	58075	58100
Spring Length:	27"	27"	27"
To be used for:	Schedule 40 PVC. Not to be used for Schedule 80.	Schedule 40 PVC. Not to be used for Schedule 80.	Schedule 40 PVC. Not to be used for Schedule 80.
Packaged Dimentions:	27.5" x 3.5" x 0.5"	27.5" x 5" x 5"	27.5" x 5" x 5"
Packaged Weight:	0.87LBS	1.62LBS	1.62lb
Material:	Stainless Steel	Stainless Steel	Stainless Steel
UPC:	625912580503	625912580756	625912581005

Features

You can COLD bend schedule 40 PVC pipe without your pipe collapsing or fracturing. Faster and easier than cutting and gluing factory fittings. NO HEAT REQUIRED! How? Simply insert the spring into the pipe & bend across your knee! PVC pipe requires slight over bending which will "pop back" a few degrees upon the release of bending pressure.

NOTE: 1/2" and 3/4" can be cold bent over your knee, without a heat source. For sizes 1" and above use the Pipe Viper to maintain the integrity of the pipe, as you heat it up with an external source.

MFG Note: Needs to be at least 50 degrees fahrenheit to work effictely.



FOLLOW US ON



WWW.RACK-A-TIERS.COM

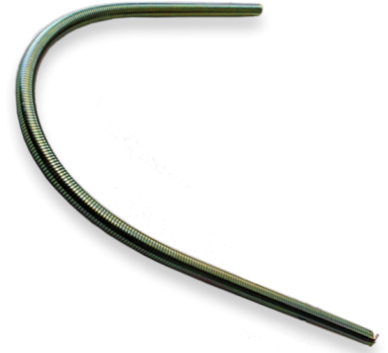
SALES@RACK-A-TIERS.COM

TOLL FREE: 1 (888) 939-9991



SPECIALTY ELECTRICAL TOOLS

PIPE VIPER



SPECIFICATIONS	1 1/4"	1 1/2"	2 "
Part Number	58125	58150	58200
Spring Length:	36.5"	36"	36.5"
To be used for:	Schedule 40 PVC. Not to be used for Schedule 80.	Schedule 40 PVC. Not to be used for Schedule 80.	Schedule 40 PVC. Not to be used for Schedule 80.
Packaged Dimentions:	27.5" x 5" x 5"	27.5" x 5" x 5"	27.5" x 5" x 5"
Packaged Weight:	2.94LBS	3.49LBS	4.50LBS
Material:	Stainless Steel	Stainless Steel	Stainless Steel
UPC:	625912581258	625912581500	625912582002

Features

You can COLD bend schedule 40 PVC pipe without your pipe collapsing or fracturing. Faster and easier than cutting and gluing factory fittings. NO HEAT REQUIRED! How? Simply insert the spring into the pipe & bend across your knee! PVC pipe requires slight over bending which will "pop back" a few degrees upon the release of bending pressure.

NOTE: 1/2" and 3/4" can be cold bent over your knee, without a heat source. For sizes 1" and above use the Pipe Viper to maintain the integrity of the pipe, as you heat it up with an external source.

MFG Note: Needs to be at least 50 degrees fahrenheit to work effictely.



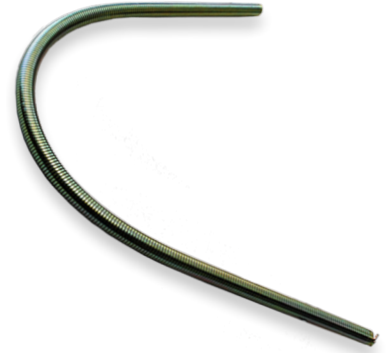
FOLLOW US ON



WWW.RACK-A-TIERS.COM

SALES@RACK-A-TIERS.COM

TOLL FREE: 1 (888) 939-9991



SPECIFICATIONS	2 1/2"	3 "	3 1/2"	4"
Part Number:	58250	58300	58350	58400
Spring Length:	36.5"	33"	33"	33"
To be used for:	Schedule 40 PVC. Not to be used for Schedule 80.	Schedule 40 PVC. Not to be used for Schedule 80.	Schedule 40 PVC. Not to be used for Schedule 80.	Schedule 40 PVC. Not to be used for Schedule 80.
Packaged Dimentions:	27.5" x 5" x 5"	27.5" x 5" x 5"	27.5" x 5" x 5"	27.5" x 5" x 5"
Packaged Weight:	6.30 LBS	7.65 LBS	10 LBS	11 LBS
Material:	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
UPC:	625912582507	625912583009	625912583504	625912584006

Features

You can COLD bend schedule 40 PVC pipe without your pipe collapsing or fracturing. Faster and easier than cutting and gluing factory fittings. NO HEAT REQUIRED! How? Simply insert the spring into the pipe & bend across your knee! PVC pipe requires slight over bending which will "pop back" a few degrees upon the release of bending pressure.

NOTE: 1/2" and 3/4" can be cold bent over your knee, without a heat source. For sizes 1" and above use the Pipe Viper to maintain the integrity of the pipe, as you heat it up with an external source.

MFG Note: Needs to be at least 50 degrees fahrenheit to work effictely.