

918701

RESTRAINT CABLE KIT

BILL OF MATERIALS

ITEM	QTY	PART #	DESCRIPTION	VENDOR	VENDOR PART #	VENDOR PHONE #
1	1	301039	CHAIN CONNECTOR	MCMaster CARR	8947T15	404-346-7000
2	1	918536	COMPRESSION SLEEVE	MCMaster CARR	37552T15	404-346-7000
3	2	918537	CLIP 1/8" GALVANIZED	MCMaster CARR	30325T26	404-346-7000
4	50'	918702	CABLE NYLON COATED	MCMaster CARR	8923T332	404-346-7000
5	1	*****	MINIGRIP PLASTIC BAG	GRAINGER	5A524	770-496-9994

TOOLS REQUIRED FOR ASSEMBLY

MEASURING TAPE, LONG ORANGE HANDLE CRIMPERS AND WIRE CUTTERS (DIKES)

DIRECTIONS FOR ASSEMBLY

CUT THE CABLE (ITEM # 4, PART # 918702) TO MEASURE 50 FEET IN LENGTH.

SLIDE THE COMPRESSION SLEEVE (ITEM # 2, PART # 918536) ON ONE END OF THE CABLE.

NOW TAKE THE SAME END AND BEND IT BACK THROUGH THE SLEEVE TO MAKE A LOOP.

THE LOOP SHOULD MEASURE ONE INCH FROM THE CABLE END TO THE NEAREST SIDE OF THE SLEEVE.

THE CABLE END SHOULD COME OUT THE OTHER SIDE OF THE SLEEVE BY ABOUT A 1/16 OF AN INCH.

WHEN THIS IS DONE, CRIMP THE COMPRESSION SLEEVE. MAKE SURE THE CABLE IS CRIMPED GOOD AND TIGHT.

PUT THE CHAIN CONNECTOR (ITEM # 1, PART # 301039) THROUGH THE LOOP ON THE END OF THE CABLE AND FINGER TIGHTEN.

ROLL THE CABLE UP INTO A SMALL CIRCLE AND ZIP TIE SO IT DOESN'T COME UNRAVELED.

PLACE THE TWO GALVANIZED CLIPS INTO A PLASTIC BAG (ITEM # 5) ALONG WITH THE ROLL OF CABLE.

LABEL THE BAG WITH THE CORRECT PART NUMBERS.

