



CRESCENT WRENCH REPAIR PARTS

When a Crescent Wrench is broken, it is not necessary to throw it away. These repair parts will make it as good as new. Every dealer should have some on hand for the convenience of his customers.

For your convenience in ordering, the catalog numbers of parts are given below. They will fit either single or double end Crescent wrenches. Parts numbered "O" for Auto Wrenches; "AC" for Crestloley Wrenches.

NUMBER	PART	NUMBER	PART	NUMBER	PART
JAWS					
A14J	4" Jaw	A115P	15" Pin	AC112K	12" Knurl
A16J	6" Jaw	A118P	18" Pin	AC115K	15" Knurl
A18J	8" Jaw	AC14P	4" Pin	AC118K	18" Knurl
A110J	10" Jaw	AC16P	6" Pin	AC124K	24" Knurl
A112J	12" Jaw	AC18P	8" Pin	019K	9" Knurl
A115J	15" Jaw	AC110P	10" Pin	0111K	11" Knurl
A118J	18" Jaw	AC112P	12" Pin	SPRINGS	
AC14J	4" Jaw	AC115P	15" Pin	A14S	4" Spring
AC16J	6" Jaw	AC118P	18" Pin	A16S	6" Spring
AC18J	8" Jaw	AC124P	24" Pin	A18S	8" Spring
AC110J	10" Jaw	019P	9" Pin	A110S	10" Spring
AC112J	12" Jaw	0111P	11" Pin	A112S	12" Spring
AC115J	15" Jaw	KNURLS		A115S	15" Spring
AC118J	18" Jaw	A14K	4" Knurl	A118S	18" Spring
AC124J	24" Jaw	A16K	6" Knurl	AC14S	4" Spring
019J	9" Jaw	A18K	8" Knurl	AC16S	6" Spring
0111J	11" Jaw	A110K	10" Knurl	AC18S	8" Spring
PINS					
A14P	4" Pin	A112K	12" Knurl	AC110S	10" Spring
A16P	6" Pin	A115K	15" Knurl	AC112S	12" Spring
A18P	8" Pin	A118K	18" Knurl	AC115S	15" Spring
A110P	10" Pin	AC14K	4" Knurl	AC118S	18" Spring
A112P	12" Pin	AC16K	6" Knurl	AC124S	24" Spring
		AC18K	8" Knurl	019S	9" Spring
		AC110K	10" Knurl	0111S	11" Spring

No special packing carton. Shipped in any quantity.



CRESCENT WRENCH REPAIR PARTS ASSORTMENT RP1

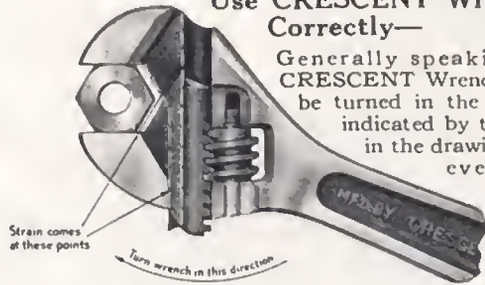
The assortment consists of the following parts, packed in a cardboard carton which is divided into compartments. Contents are as follows:

PART	QUANTITY	PART	QUANTITY	PART	QUANTITY
4" jaws	—2	8" knurls	—4	12" pins	—1
6" jaws	—5	10" knurls	—2	4" springs	—2
8" jaws	—4	12" knurls	—1	6" springs	—3
10" jaws	—2	4" pins	—2	8" springs	—3
12" jaws	—1	6" pins	—3	10" springs	—3
4" knurls	—2	8" pins	—3	12" springs	—2
6" knurls	—3	10" pins	—2		

(This assortment contains no "O" or "AC" parts.) Size of carton, 4 $\frac{1}{4}$ " x 6 $\frac{1}{4}$ " x 1 $\frac{1}{2}$ ". Weight, 2 lbs. For same assortment of Crestloley parts, order CRESTOLEY RP1.

Use CRESCENT Wrenches Correctly—

Generally speaking, the CRESCENT Wrench should be turned in the direction indicated by the arrow in the drawing. However,



when nuts are being tightened or loosened

in close quarters, it is possible to use the wrench either way. That is why the jaws are at an angle to the handle.

The main point to remember is to have the jaws TIGHT upon the nut being turned. If this precaution is observed, the wrench will not slip and a good, hard pull can be exerted without fear of bruised knuckles or skinned fingers. Keep moving parts oiled and never use the wrench as a hammer.

REASONS WHY CRESCENT WRENCHES ARE BETTER

STEEL used in the manufacture of Crescent Wrenches is of a special analysis, peculiarly adapted to wrench use.

HEAT TREATING is accomplished by the latest methods and is carefully controlled by automatic instruments. The interior of the wrench is tough, with a hard surface to withstand rough use.

FITTING of parts is accurate, so that they always work smoothly and easily, making one hand adjustment possible at all times. With an occasional cleaning and oiling, a Crescent Wrench will serve its owner faithfully for years.

List of sizes and capacities will be found on opposite page.



CRESCENT AUTO WRENCH

This tool is not to be confused with low priced ones of the same pattern. It is a tool forged from steel of special analysis (including the jaw) and can be depended upon to give long and excellent service. FINISH: Polished.

NUMBER	SIZE	CAPACITY	WEIGHT
019	9"	3"	14 oz.
0111	11"	2 $\frac{3}{8}$ "	1 lb. 8 $\frac{1}{2}$ oz.

Packed one in a box.