



Sturtevant Richmond

Sturtevant Richmond
Div. of Ryeson Corp.
555 Kimberly Avenue
Carol Stream, IL 60188
Phones: 847/455-8677 800/877-1347
Fax: 847/455-0347
E-mail: CustomerService@sr torque.com
Website: www.srtorque.com

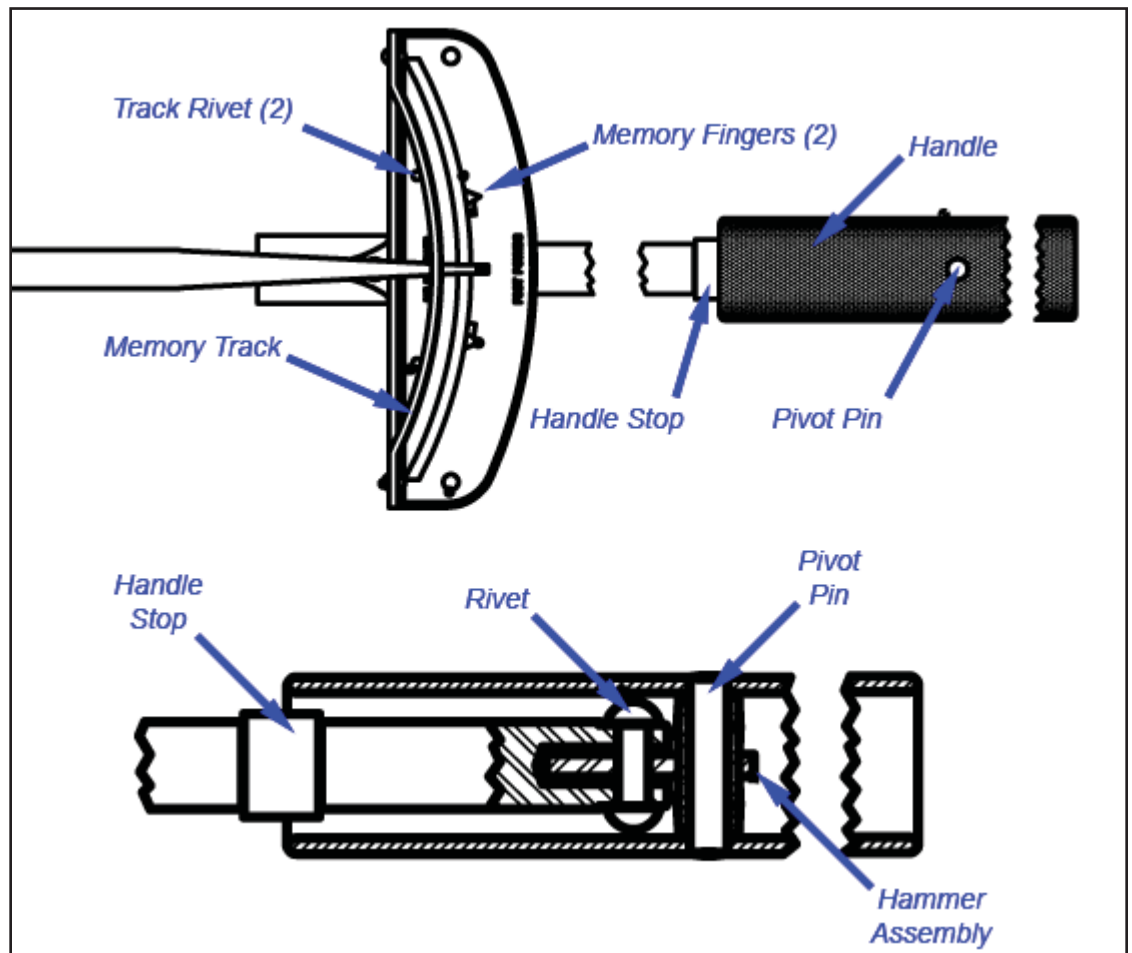
Salable Parts List for "M" Series Flat Beam Torque Wrenches

Sturtevant Richmond does not sell all parts for M series flat beam torque wrenches due to the unique nature of these tools. There are a limited number of parts that can be replaced without returning the tool to the factory for repair.

Notes

1. When replacing memory fingers and/or memory track, care must be taken not to damage or scratch scale.
2. When replacing the handle or related components the handle must pivot freely when in operation or the wrench will be inaccurate.

This diagram is intended as a guide to the nomenclature for and location of the parts. The large plastic handle is depicted in the drawing; smaller tools use a ball handle (not depicted) and larger tools use a steel handle similar in shape to the one depicted in the diagram. The parts number tables contain the correct handle part number for the tool.



Parts List

All salable parts for each model are listed. Only some tools use a Handle Stop and Hammer Assembly.

Wrench Part No.	Model	Track Rivet	Memory Track	Memory Fingers	Pivot Pin	Handle	Handle Stop	Rivet	Hammer Assy.
850233	M 32 IO	816803	859186	861147	816828	861012	n/a	n/a	n/a
850254	M 80 IO	816803	859186	861147	816828	861012	n/a	n/a	n/a
850202	M160 IO	816803	859186	861147	816828	861012	n/a	n/a	n/a
850188	M 10 I	816803	859186	861147	816828	861012	n/a	n/a	n/a
850222	M25 I	816803	859186	861147	816828	861012	n/a	n/a	n/a
850242	M 50 I	816803	859186	861147	816828	861012	n/a	n/a	n/a
850191	M 100 I	816803	859186	861147	816828	861012	n/a	n/a	n/a
850211	M 200 I	816803	859187	861147	816828	861012	n/a	n/a	n/a
850228	M 300 I	816803	859188	861147	816806	861013	n/a	n/a	n/a
850246	M 600 I	816803	859188	861147	816806	861013	n/a	n/a	n/a
850247	M 600 I	816803	859188	861147	816806	861013	n/a	n/a	n/a
850195	M 1200 I	816803	859188	861147	816806	861013	n/a	n/a	n/a
850205	M 1800 I	816803	859188	861147	816806	861013	n/a	n/a	n/a
850220	M 25	816803	859188	861147	816806	861013	n/a	n/a	n/a
850240	M 50	816803	859188	861147	816806	861013	n/a	n/a	n/a
850241	M 50	816803	859188	861147	816806	861013	n/a	n/a	n/a
850190	M 100	816803	859188	861147	816806	861013	n/a	n/a	n/a
850198	M 150	816803	859188	861147	816806	861013	n/a	n/a	n/a
850209	M 200	816839	859189	861148	861015	859138	861145	861143	856071
850227	M 300	816839	859190	861148	861015	859138	861145	861143	856071
850250	M 600 R	816839	859190	861148	861015	859138	861145	861143	856071
855276	M 110 cNm	816803	859186	861147	816828	861012	n/a	n/a	n/a
855280	M 1 Nm	816803	859186	861147	816828	861012	n/a	n/a	n/a
855281	M 2.5 Nm	816803	859186	861147	816828	861012	n/a	n/a	n/a
855282	M 5 Nm	816803	859186	861147	816828	861012	n/a	n/a	n/a
855283	M 12 Nm	816803	859186	861147	816828	861012	n/a	n/a	n/a
855284	M 22 Nm	816803	859187	861147	816828	861012	n/a	n/a	n/a
855285	M 34 Nm	816803	859188	861147	816806	861013	n/a	n/a	n/a
855287	M 70 Nm	816803	859188	861147	816806	861013	n/a	n/a	n/a
855288	M 70 Nm	816803	859188	861147	816806	861013	n/a	n/a	n/a
855289	M 140 Nm	816803	859188	861147	816806	861013	n/a	n/a	n/a
855290	M 210 Nm	816803	859188	861147	816806	861013	n/a	n/a	n/a
855291	M 280 Nm	816839	859189	861148	861015	859138	861145	861143	856071
855292	M 410 Nm	816839	859190	861148	861015	859138	861145	861143	856071
855294	M 825R Nm	816839	859190	861148	861015	859138	861145	861143	856071
855212	M 28 kgf•m	816839	859189	861148	861015	859138	861145	861143	856071
855213	M 42 kgf•m	816839	859190	861148	861015	859138	861145	861143	856071