Walther EMC

Walther Engineering and Manufacturing Co, Inc.

PART SPECIFICATION AND ORDERING INSTRUCTION

Specification W-702

Engr. Appr.: Larry Hester LH Exec. Appr.: Phil Fensel PF Page 1 of 2

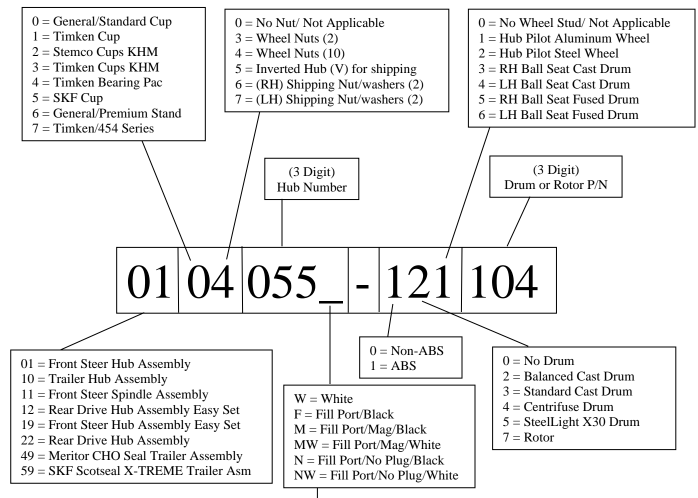
1.0 DESCRIPTION

This specification outlines the procedures for determining the ordering codes required for hub assembly part numbers.

2.0 SCOPE

The purpose of this specification is to provide information needed to arrive at the proper assembly part number. All special order components are included in this specification.

3.0 ORDERING INSTRUCTIONS



				Ľ	<i>U</i>
DATE	ECN	LET	REVISION	BY	CHECK
9/9/09	1653	С	Added Premium Stand, Easy-Set, and Fill Port	L. Hester	P. Fensel
9/14/12	1775	D	Added Timken 454 Series, M = Fill Port/Magnetic/Black	L. Hester	P. Fensel
1/20/20	2034	Е	Added '22', '49', 'N' & 'NW' code, revised '59 SKF seal' removed Okabe	L. Hester	P. Fensel
3/18/22	2097	F	"Wheel Nuts" was "Metform", added Section 4.0 Legacy Part Number Format	N. Burns	R. Klein

3501 Shotwell Dr.

Franklin, OH 45005

Telephone 937 743-8125

FAX 937 743-8232

Optional Paint Code/Special (Contact Engineering)

Walther EMC

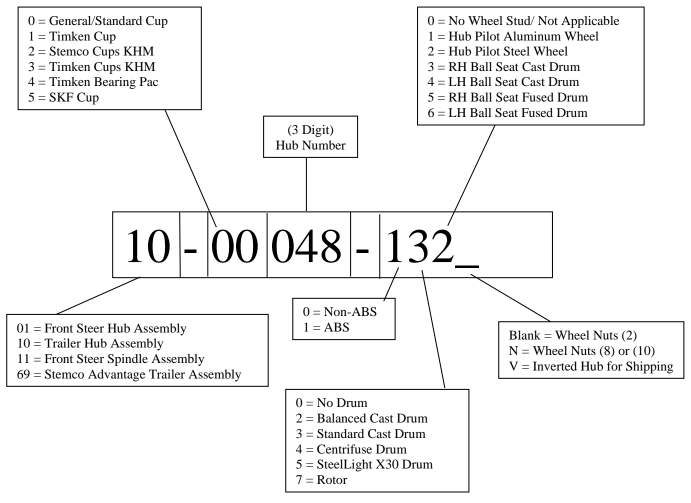
Walther Engineering and Manufacturing Co, Inc.

Specification W-702

Engr. Appr.: Larry Hester LH Exec. Appr.: Phil Fensel PF Page 2 of 2

PART SPECIFICATION AND ORDERING INSTRUCTION

4.0 LEGACY PART NUMBER FORMAT



This part number format was used prior to the release of the W-702 specification.

DATE	ECN	LET	REVISION	BY	CHECK
9/9/09	1653	С	Added Premium Stand, Easy-Set, and Fill Port	L. Hester	P. Fensel
9/14/12	1775	D	Added Timken 454 Series, M = Fill Port/Magnetic/Black	L. Hester	P. Fensel
1/20/20	2034	Е	Added '22', '49', 'N' & 'NW' code, revised '59 SKF seal' removed Okabe	L. Hester	P. Fensel
3/18/22	2097	F	"Wheel Nuts" was "Metform", added Section 4.0 Legacy Part Number Format	N. Burns	R. Klein

Franklin, OH 45005

Telephone 937 743-8125