



**Count on it.**

**Parts Catalog**

**Mauser ROPS Frame**  
**LT3240 and T4240 Reel Mowers**  
Model No. 02863



# Ordering Replacement Parts

To order replacement parts, please supply the part number, the quantity, and the description of each part desired.

## Understanding Reference Numbers

Each identified part in an illustration has a reference number. The reference number for a part also appears in the parts list, along with other information about the part.

This catalog uses two special reference number formats, one to indicate parts in a service assembly and another to indicate the quantity of a given part in an illustration.

## Service Assembly Reference Numbers

Parts in service assemblies have reference numbers in the form a:b. The a represents the reference number of the entire service assembly and the b represents a sequential number unique to each part within the service assembly.

For example, a wheel assembly might be identified by reference number 6, the tire by 6:1, the valve by 6:2, and the wheel by 6:3. When you order the assembly identified by reference number 6, you receive all parts identified by reference numbers 6:1, 6:2, and 6:3. However, you may also order any part individually. Reference numbers of this type appear in illustration and in parts lists.

## Reference Numbers Indicating Quantity

In an illustration, if a reference number indicates more than one part, the reference number has the form nX y. The n represents the quantity of the part, the X is the multiplication symbol, and the y represents the reference number.

For example, in an illustration, the reference number 2X 37 means that two of the parts identified by reference number 37 are indicated.

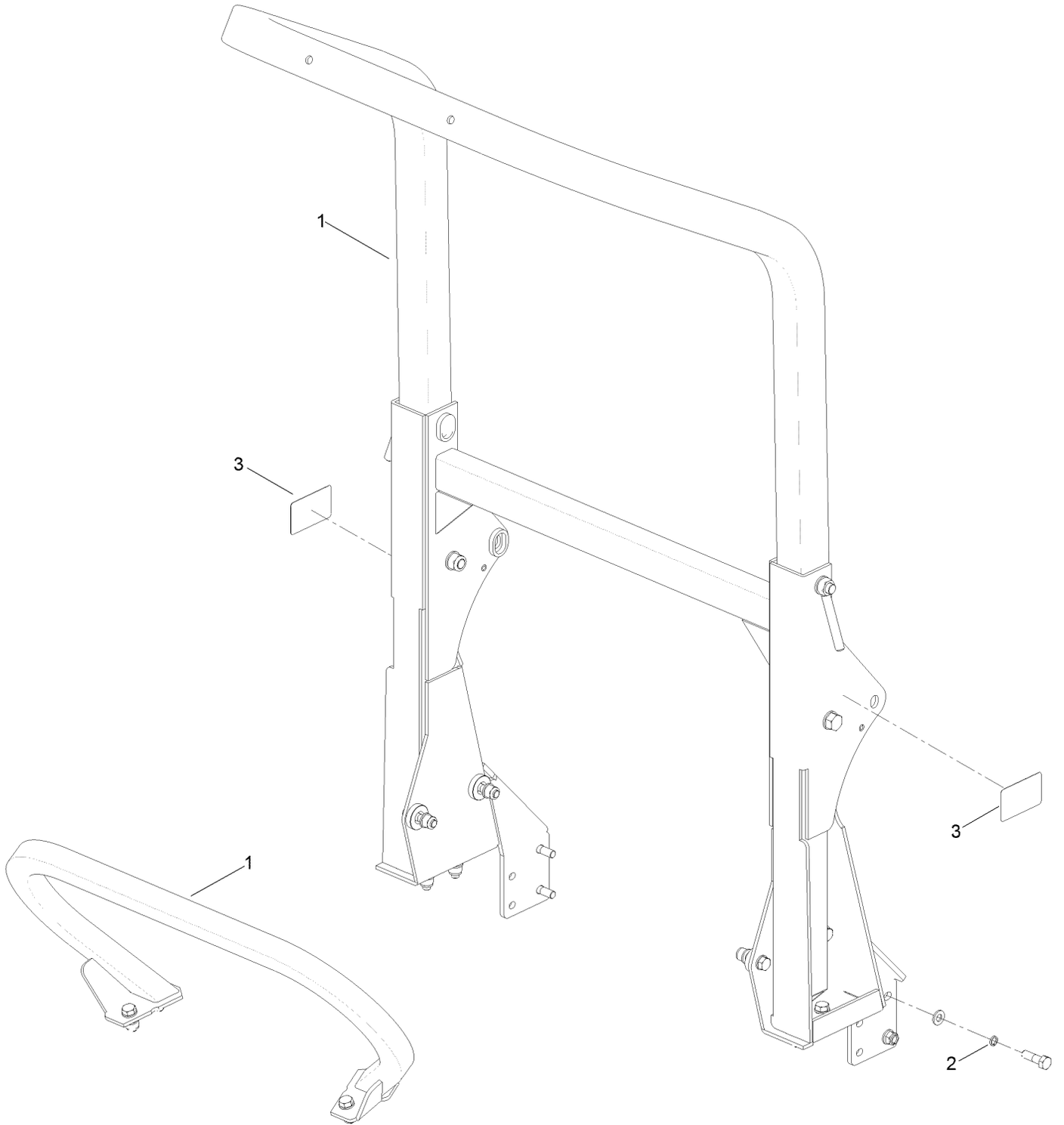
# List of Abbreviations

<b>AR:</b> as required	<b>HLH:</b> hex lag head	<b>PTO:</b> power-take-off
<b>ASM:</b> assembly	<b>HOC:</b> height-of-cut	<b>RH:</b> right hand
<b>BBC:</b> blade brake control	<b>HSBH:</b> hex socket button head	<b>ROPS:</b> roll-over protection system
<b>BHTF:</b> button head thread forming	<b>HSFH:</b> hex socket flat head	<b>RRB:</b> rear roller brush
<b>CARR:</b> carriage	<b>HSH:</b> hex socket head	<b>SFH:</b> slotted fillister head
<b>CCW:</b> counter clockwise	<b>HWH:</b> hex washer head	<b>SHH:</b> slotted hex head
<b>CW:</b> clockwise	<b>HWHTF:</b> hex washer head thread forming	<b>SHWH:</b> slotted hex washer head
<b>DEG:</b> degrees	<b>HYD:</b> hydraulic	<b>SPH:</b> slotted pan head
<b>DPA:</b> Dual Point Adjustment	<b>LH:</b> left hand	<b>SQH:</b> square head
<b>ECM:</b> electronic control module	<b>LP:</b> Liquefied Petroleum Gas	<b>SRH:</b> slotted round head
<b>EXT:</b> external	<b>LPG:</b> Liquefied Petroleum Gas	<b>STD:</b> standard
<b>FH:</b> flat head	<b>NI:</b> nylon insert	<b>TAP:</b> self tapping
<b>GA:</b> gauge	<b>NPTF:</b> national pipe thread fine	<b>TTH:</b> torx truss head
<b>HD:</b> heavy-duty	<b>PFH:</b> phillips flat head	
<b>HF:</b> hex flange	<b>PPH:</b> phillips pan head	
<b>HH:</b> hex head	<b>PPHTF:</b> phillips pan head thread forming	
<b>HHF:</b> hex head flange	<b>PRH:</b> phillips round head	
<b>HHFTF:</b> hex head flange thread forming	<b>PTH:</b> phillips truss head	
<b>HJ:</b> hex jam		

# Contents

ROPS Frame ASM..... 4  
ROPS Support Hoop ..... 6

# ROPS Frame ASM

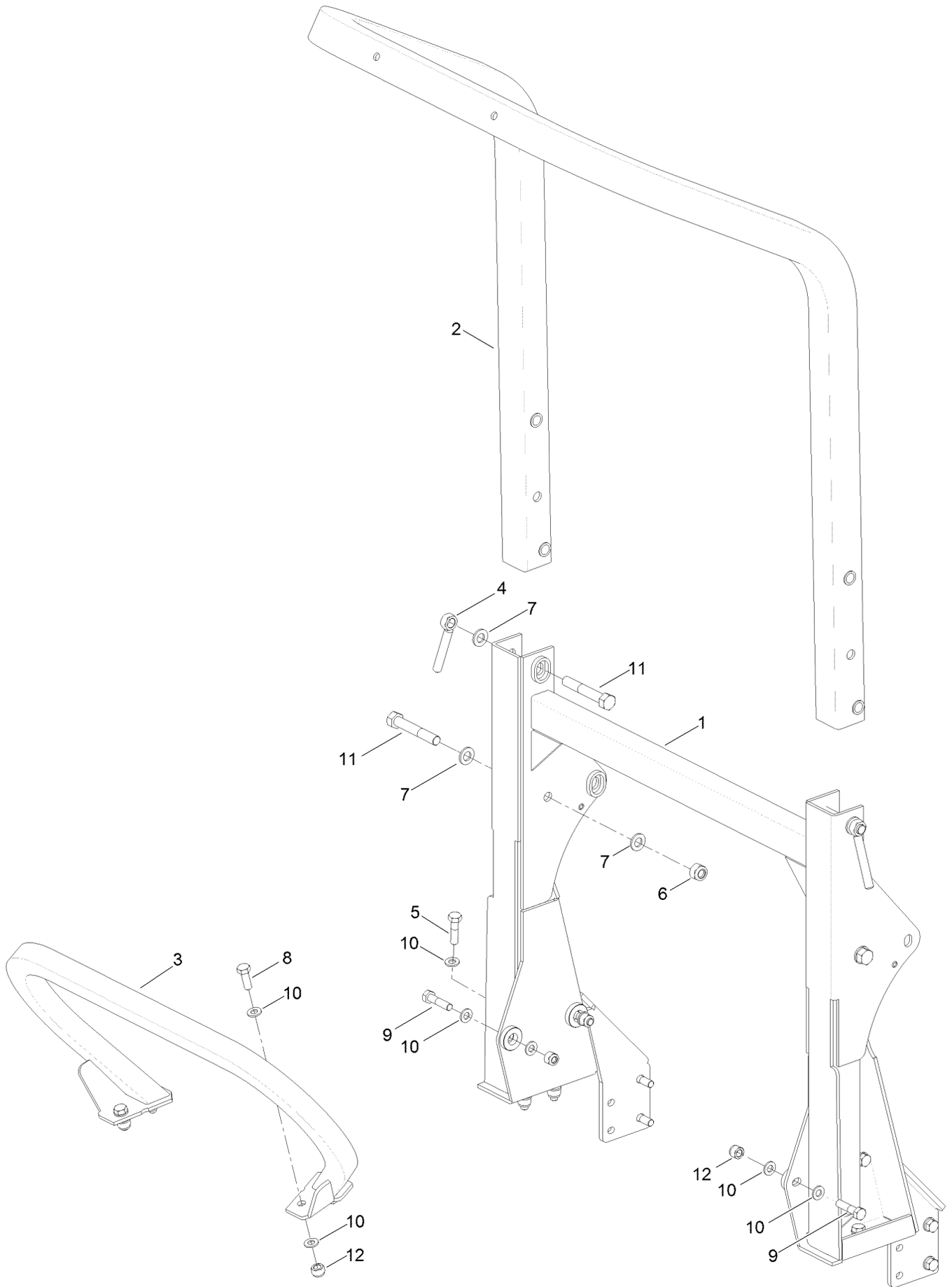


# ROPS Frame ASM (continued)

<i>Ref.</i>	<i>Part Number</i>	<i>Qty.</i>	<i>Description</i>	<i>Ref.</i>	<i>Part Number</i>	<i>Qty.</i>	<i>Description</i>
1	111-0925	1	ROPS ASM	3	111-0773	2	Decal
2	09599	4	Washer-Spring	99	74-07-043	1	Seat Belt Static ●

● Not illustrated

# ROPS Support Hoop



## ROPS Support Hoop (continued)

<i>Ref.</i>	<i>Part Number</i>	<i>Qty.</i>	<i>Description</i>	<i>Ref.</i>	<i>Part Number</i>	<i>Qty.</i>	<i>Description</i>
1	111-0926	1	Support-Lower Hoop	7	09491	6	Washer-Plain
2	111-0927	1	Hoop-Upper	8	ZDH1L035U	2	Screw-HH
3	111-0928	1	Hoop-Front	9	09552	4	Screw-HH
4	956016	2	Nut-Hand	10	HY09485	30	Washer-Plain
5	63-11-010	8	Bolt-HH	11	ZBH1P100U	4	Bolt
6	09456	2	Nut	12	ZNN1L000U	16	Nut-Nyloc



**Count on it.**