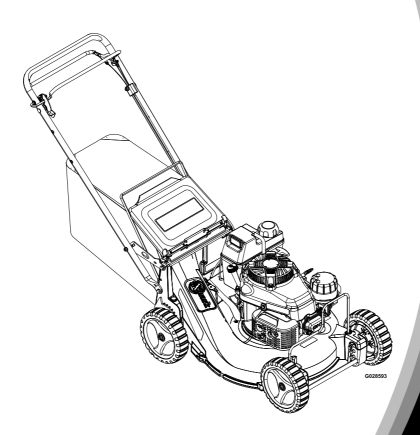


# **COMMERCIAL 21**

Model No. ECX180CKA21000—Serial No. 316000000 and Up

Picture below may not reflect actual product.



Part No. 4502-550 Rev. A

### **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

AR: as required ASM: assembly

BBC: blade brake control

BHTF: button head thread forming

**CARR:** carriage

**CCW:** counter clockwise

CW: clockwiseDEG: degrees

**DPA:** Dual Point Adjustment **ECM:** electronic control module

EXT: external
FH: flat head
GA: gauge
HD: heavy-duty
HF: hex flange

HH: hex head

HHF: hex head flange

HHFTF: hex head flange thread

forming

HJ: hex jam

HLH: hex lag headHOC: height-of-cutHP: high pressure

HSBH: hex socket button head HSFH: hex socket flat head HSH: hex socket head

HWH: hex washer head

**HWHTF:** hex washer head thread

forming

HYD: hydraulic LH: left hand LP: low pressure

LPG: Liquefied Petroleum Gas

NI: nylon insert

NPTF: national pipe thread fine

**PFH:** phillips flat head **PPH:** phillips pan head

PPHTF: phillips pan head thread

forming

PRH: phillips round head

PTH: phillips truss head PTO: power-take-off RH: right hand

**ROPS:** roll-over protection system

RRB: rear roller brush
SFH: slotted fillister head
SHH: slotted hex head

SHWH: slotted hex washer head

**SPH:** slotted pan head **SQH:** square head

SRH: slotted round head

STD: standard
TAP: self tapping
TTH: torx truss head

### **Touch Up Paint**

Exmark black touch up spray paint – gloss black.

Exmark red touch up paint (spray paint – P/N 1-850337 - .6 oz liquid bottle – P/N 103-9140).

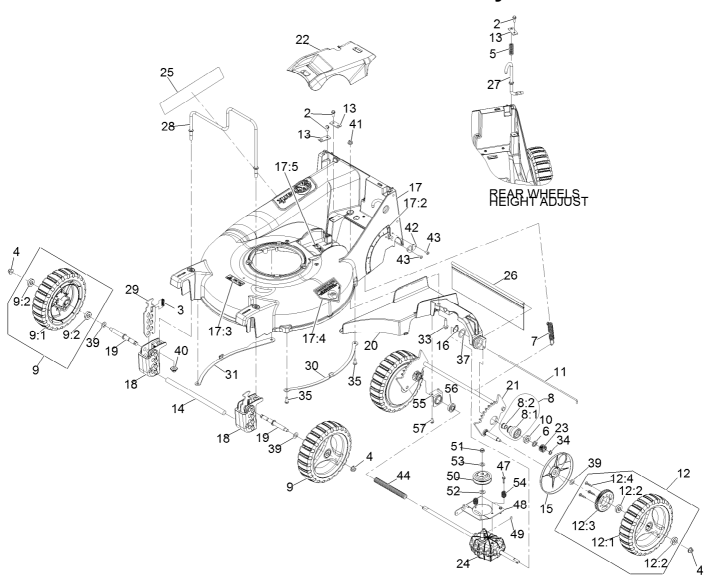


If your Exmark dealer does not have the Exmark part in stock, Exmark will get the parts to the dealer the next business day or the part will be FREE Guaranteed!! (Some restrictions apply. See your participating Exmark Dealer for details.)

### **Contents**

Deck and Wheel Assembly	. 4
Bag and Door Assembly	. 6
Handle Assembly	. 8
Blade Assembly	10
Engine Assembly	12

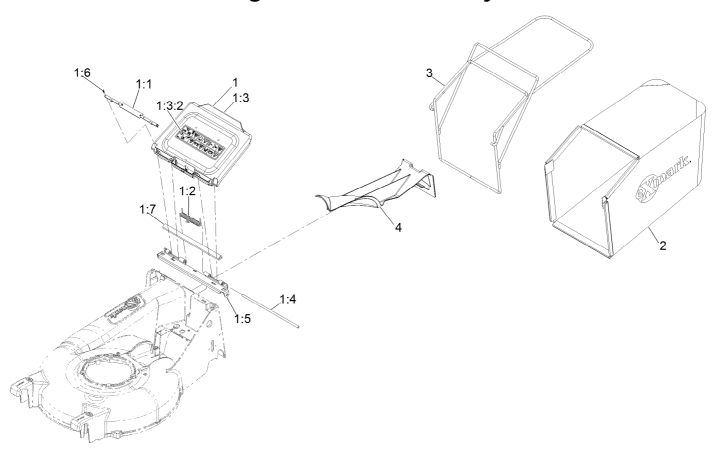
# **Deck and Wheel Assembly**



### **Deck and Wheel Assembly (continued)**

					<b>J</b> (		,
Ref.	Part Number	Qty.	Description	Ref.	Part Number	Qty.	Description
2	32144-85	2	Screw-HWH 1/4-20 X .62	22	109-9324	1	Cover,Belt
3	109-7258	2	Spring-Compression	23	110-9417	2	Gear-Pinion, 15T
4	104-8301	4	Nut-Nyloc 3/8-16 Flg	24	116-9906	1	Transmission-HD, 4.5/1
5	109-7694	1	Spring-Compression	25	126-6886	1	Decal-Comm 21 X-Series
6	108-5059	2	Spacer-Bushing	26	116-0252	1	Shield-Trailing P21
7	109-7692	1	Spring-Extension	27	116-0329	1	Rod-Height Adj P21
8	116-6172	2	Housing ASM	28	116-0522	1	Guard,Engine
8:1	116-6171	1	Housing-Bearing	29	109-9292	2	Plate, Front Height
8:2	116-4279	1	Bearing-Flange	30	116-0995-03	1	Skid,LH
9	109-8016	2	Wheel And Tire ASM	31	116-0996-03	1	Skid,RH
9:1	109-8033	1	9-Inch Wheel ASM	33	32144-49	1	Screw-HWH 5/16-18 1 1/4
9:2	109-8020	2	Bearing-Ball				Tf
10	109-8020	2	Bearing-Ball	34	32151-61	2	Ring-Retaining
11	109-8025	1	Rod,Shield	35	613381	4	Screw-Button Head 5/16-18
12	109-8032	2	ASM,Rear Wheel 9"				X .725 Tf
12:1	109-8033	1	9-Inch Wheel ASM	37	74-1810	2	Washer
12:2	109-8020	2	Bearing-Ball	39	36-4780	4	Washer
12:3	109-7264	1	Gear	40	109-6658	2	Nut-Nyloc 3/8-16 Flg
12:4	27-6260	3	Screw-Drive	41	104-8300	1	Nut-Nyloc 5/16-18 Flg
13	109-8441	2	Bracket,Mount	42	116-2221	1	Plate,Wear
14	109-8454	1	Rod,Bumper	43	114439	2	Rivet
15	109-9287	2	Cover,Gear	44	126-2335	1	Cover-Shaft-Drive
16	32151-36	2	Ring-Retaining	47	27-0220	3	Screw-Special
17	116-2006	1	Deck W/Decals	48	116-3539-03	1	Transmission Plate ASM
17:2	116-1922	1	Decal-Height Of Cut	49	3257-1	1	Key-Woodruff 1/8 X 1/2
17:3	130-9670	1	Decal-Warning, Blade	50	39-6740	1	Pulley
17:4	94-8072	1	Decal-Danger	51	3296-5	1	Nut-Nyloc 3/8-24 Thin
17:5	119-0217	1	Decal-Danger	52	36-4792	1	Washer-Thrust
18	109-9302	2	Block,Front Quadrant	53	3256-45	1	Washer-Flat
19	116-0994	2	Axle-Wheel	54	116-1438	2	Spring,Compression
20	116-9646-01	1	Bracket-Transmission And	55	120-7008	1	Mount-Bearing
			Chute	56	104-8699	1	Bearing-Ball
21	109-9312	1	Wld,Rear Axle P21	57	9266714	2	Screw-HWH 1/4-20 X .50

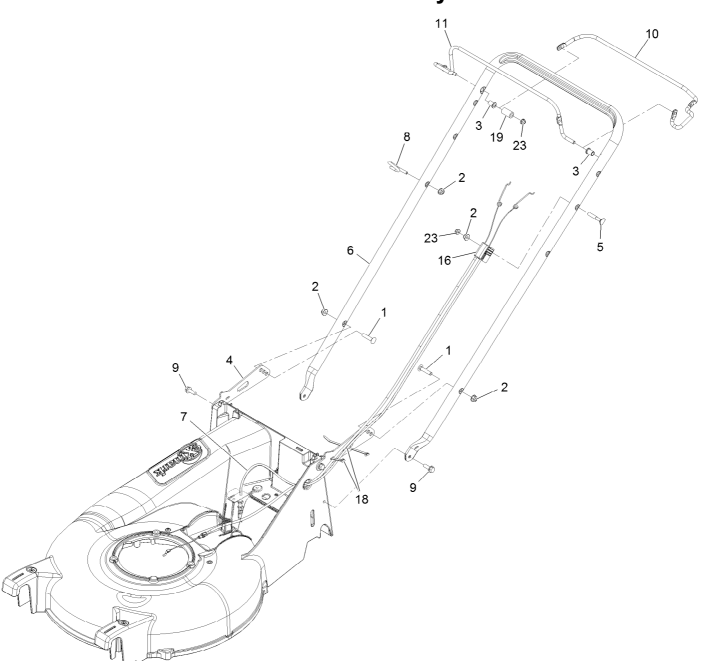
# **Bag and Door Assembly**



### **Bag and Door Assembly (continued)**

Ref.	Part Number	Qty.	Description	Ref.	Part Number	Qty.	Description
1	126-6086	1	Door ASM	1:6	363-1596	4	Scr,TAP,6-19X7/16,Phph,
1:1	126-2628-03	1	Plate, Door Cover				Stl, Rohs
1:2	126-2627	1	Spring-Plastic Door	1:7	126-5438	1	Seal-Epdm Foam Bulb
1:3	126-4200	1	ASM-Door & Decal	2	126-2630	1	Bag-21 Grass
1:3:2	116-7583	1	Decal-Warning	3	126-2631-03	1	Wld-Bag Frame
1:4	126-2635	1	Pin-Door Pivot	4	116-0251	1	Plug, Mulch
1:5	126-2636-03	1	Bracket-Door Pivot				

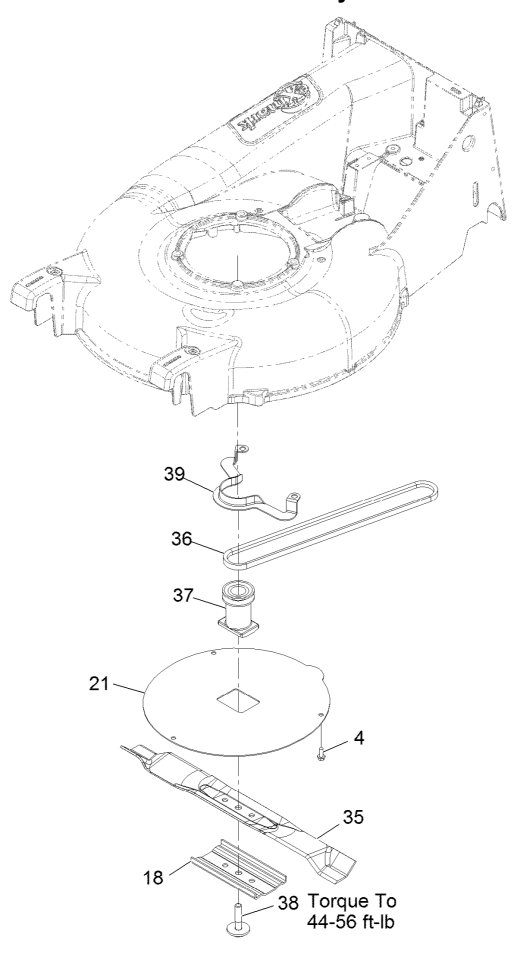
### **Handle Assembly**



# **Handle Assembly (continued)**

Ref.	Part Number	Qty.	Description	Ref.	Part Number	Qty.	Description
1	33-5790	2	Bolt-Carriage 5/16-18 X 1 1/2	9	32144-41	4	Screw-HWH 3/8-16 X 7/8 Taptite
2	104-8300	4	Nut-Nyloc 5/16-18 Flg	10	116-7907	1	Bail-Drive Coated
3	116-1478	2	Bushing-Handlebar	11	109-8442	1	Bail
4	109-9323-03	2	Bracket, Handlebar	16	116-0905	1	Cable-Zone Kawasaki
5	112-8876	1	Bolt-Carriage 5/16-18 X 2	18	614249	2	Tie-Cable
6	116-0119-03	1	Handlebar-P21	19	1-603401	1	Spacer
7	126-7397	1	Cable, Drive Ec21	23	104-7201	1	Nut-Nyloc 1/4-20 Flg
8	116-1056	1	Guide, Rope				,

### **Blade Assembly**

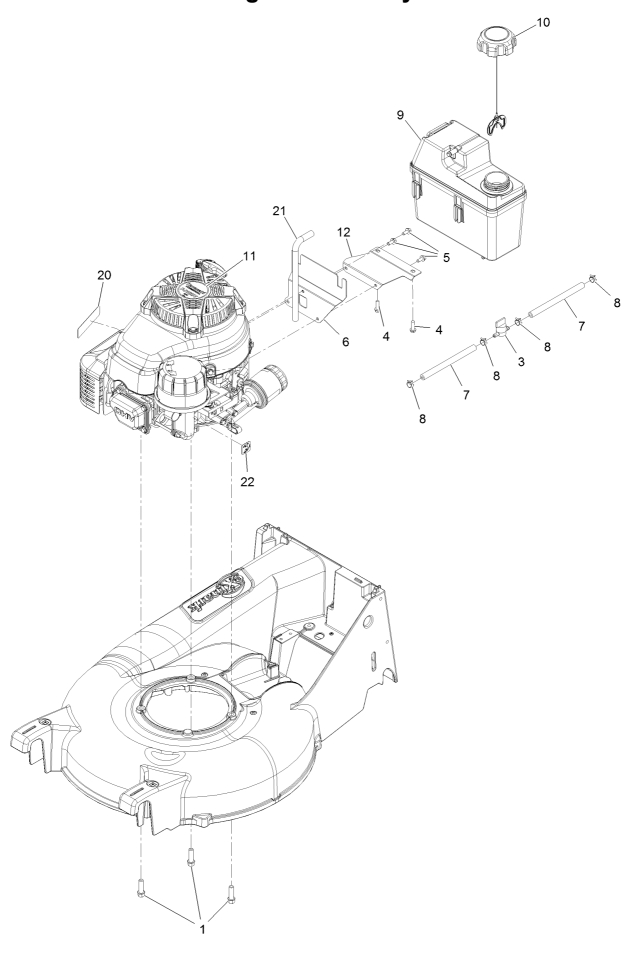


10

# **Blade Assembly (continued)**

Ref.	Part Number	Qty.	Description	Ref.	Part Number	Qty.	Description
4	32144-85	3	Screw-HWH 1/4-20 X .62	36	109-7299	1	Belt,3L P21 Drive
18	108-3766-03	1	Support-Blade	37	109-7257	1	Blade-Adapter
21	116-3503-03	1	Cover-As	38	116-0005	1	Bolt-Blade, Sem
35	116-4500	1	Blade-Medium Lift, 20.5	39	108-8110-03	1	Guide-Belt

# **Engine Assembly**



# **Engine Assembly (continued)**

Ref.	Part Number	Qty.	Description	Ref.	Part Number	Qty.	Description
1	95-1727	3	Screw-HWH 3/8-16 X 1 1/4	8	2412-98	4	Clamp-Hose
			Taptite	9	114-0280	1	Tank-Fuel
3	1-603770	1	Valve-Fuel	10	109-6776	1	Cap-Ratchet, Tethered
4	46-8091	2	Screw-HWH 1/4-10 X .82	11	109-6528	1	Decal-Recoil
			Plastite	12	125-8382-03	1	Bracket-Tank, Support
5	125-8383	3	Screw-HWH	20	117-2718	1	Decal-Arrester, Spark
6	125-8381-03	1	Bracket-Tank, Mounting	21	115-0962	1	Hose-Vent, Canister
7	107-0588	2	Hose-Fuel	22	125-8403	1	Decal-Primer



\_\_\_\_



# MAXIMIZE THE PERFORMANCE OF YOUR EXMARK MACHINE.



#### EXMARK® PREMIUM ENGINE OIL

Exmark now offers a family of engine oil viscosities to perform well in any environment. Each viscosity has the same synthetic formulation to give you what you need in punishing conditions. We designed each grade to the highest quality, making it ideal even for diesel applications. Coupled with Exmark Premium Fuel Treatment, we have the performance products to make your machine hum.

#### EXMARK PREMIUM ENGINE OIL SAE 30/10W-30

- Meets zero shear requirements of a straight grade SAE 30 as well as the cold temp properties of a 10W-30.
- Most versatile oil in the industry.
- Superior corrosion protection over conventional oil - even in corrosive, humid environments.

#### EXMARK PREMIUM ENGINE OIL SAE 20W-50

- Perfect for your big block engine, or any application in severe service.
- Same full synthetic formulation as all other Exmark Premium viscosities.
- Also effective for use in severe service small block engines.

#### EXMARK PREMIUM ENGINE OIL SAE 10W-50

- Full synthetic formulation gives you peak performance. Don't settle for less.
- Wide span multi-grade combines easy starting in cold weather with maximum protection in high temperature operation.
- Reduce friction & wear over standard mineral formulations.

### EXMARK PREMIUM ENGINE OIL SAE OW-40

- The perfect choice for when the weather turns cold or unpredictable, and your Exmark UTV has to perform.
- Commercial quality for severe service.
- Advanced additive package helps prevent corrosion from long-term

### EXMARK PREMIUM ENGINE OIL UTV FORMULATION

- 4-cycle high-temp formulation.
- Heavier viscosity, full synthetic, perfect for your UTV.

### EXMARK PREMIUM UTV EXTREME CONDITIONS GEAR OIL

- SAE 80W-90, designed to keep your UTV performing at its peak.
- Shear stable, hypoid gear lube.
- Includes a premium additive system to combat wear, oxidation, rust & corrosion.

Available from your local Exmark dealer. Find your closest dealer at exmark.com

#### EXMARK ACCESSORIES AND OPTIONS\*

### MID-MOUNT RIDING ACCESSORIES AND OPTIONS

CUSTOM RIDE SEAT SUSPENSION SYSTEM

FULL SUSPENSION SEAT

DECK LIFT ASSIST KIT

HITCH KIT

LIGHT KIT

12V POWER PORT

OPERATOR CONTROLLED DISCHARGE

SUN SHADE

TRASH CONTAINER

TURF STRIPER

ULTRA VAC COLLECTION SYSTEM

ULTRA VAC QUICK DISPOSAL SYSTEM

MICRO-MULCH SYSTEM

### **OUT-FRONT RIDING ACCESSORIES AND OPTIONS**

CUSTOM RIDE SEAT SUSPENSION SYSTEM

DUAL-TAIL WHEEL

FLOOR PAN EXTENDER

HITCH KIT

LIGHT KIT

MICRO-MULCH SYSTEM

ROLL OVER PROTECTION SYSTEM (ROPS)

SNOW BLADE

SNOWBLOWER

SUNSHADE

ULTRASH CONTAINER

ULTRA VAC QUICK DISPOSAL SYSTEM

WEATHER CAB

#### **WALK-BEHIND ACCESSORIES AND OPTIONS**

GRASS CATCHER TURF STRIPER
MICRO-MULCH SYSTEM STANDON

\*Some accessories and options not available for some models.

Place Model No. and Serial No.	
Label Here (Included in the Literature	
Pack) or Fill in Below	
Model No.	

Engine Model No. and Spec. No. \_\_\_\_\_\_

Engine Serial No. (E/No) \_\_\_\_\_

© 2015 Exmark Mfg. Co., Inc. Industrial Park Box 808 Beatrice, NE 68310 All Rights Reserved

Serial No.

Part No. 4502-550 Rev. A (402) 223-6300 Fax (402) 223-5489 Printed in the USA.



www.exmark.com