

Boom Kit for Multi–Pro® 1200, 1250 and 5600 Model No. 41027—230000001 and Up

Parts Catalog

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.

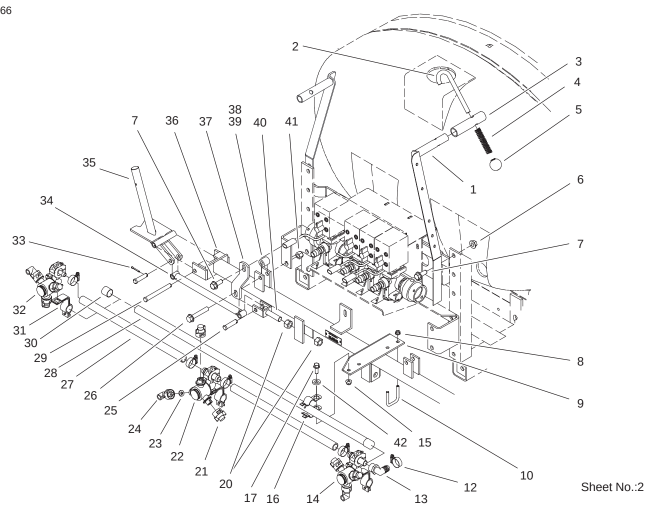
Reference numbers of this type appear in illustrations and in part lists.

Reference Numbers Indicating Quantity

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

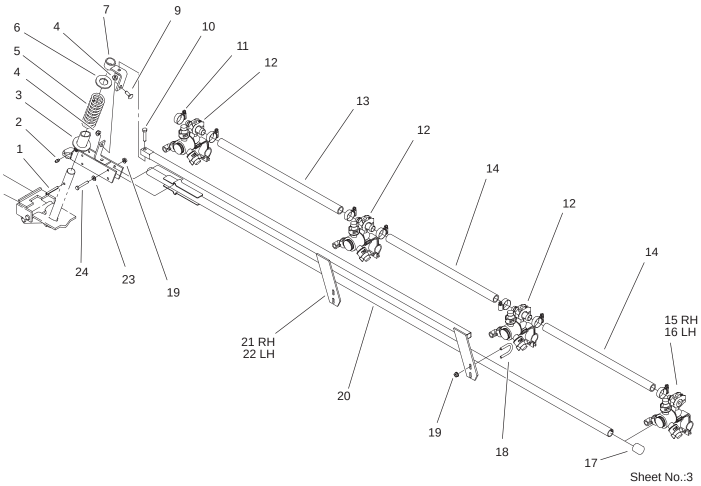




Main Frame Tube Assembly

Ref. No.	Part No.	Qty.	Description
1	106–5082–03	2	Hold-Boom
2		2 2	Hook-Boom Restraint
3	92-8561	2	Hose-Hold In
4		2	Spring
5	92-8564	2 2 4	Knob
6	32128–23	4	Nut–HF
7	3234–32	6	Screw-HHF
8	104-8300	4	
9	106–5085–03	2	Plate-Center Boom
10	301950	2 2 5	U–Bolt–Square
12	2412–129		Clamp-Hose
13	95–9314	1	Elbow
14	104–8790	1	Body-Turret, Double
			(W/Thread)
15		2 2 2	Nut–Flange, NI
16		2	Clamp ASM
	3234–11	2	Screw-HHF
	3217–11	4	
	95–9187	22	
22		1	Body-Turret, Double
23		11	
24		11	
25		4	
26		2	Screw-HF
27		2	
28	40493–03	1	Pipe-Boom, Center

	900		
Ref. No.	Part No.	Qty.	Description
29 30	283–83 92–8420	2	Pin-Clevis Cap-Boom
31	95–9185	11	Clamp
32	104–8787	1	Body-Turret, Single (LH)
33	3272-11	6	Pin–Cotter
34	42240-03	2	Strut ASM
35	42243-03	2	Hinge ASM
36	42227–03	1	Main Frame Tube ASM
37	104-8761-03	2	Strap-Support, Boom
38	42257	2 2 2	Spacer–Tubular, 1"
39	42258	2	Spacer–Tubular, 1–1/4"
40	42237	2	Adjustable Clevis ASM
41	3296-23	4	Nut-Lock, NI
42	3256-4	2	Washer



Boom Assembly

Ref. No.	Part No.	Qty.	Description
1	32121–78	2	Pin-Roll
2	302–5	2	Fitting-Grease
3	42706-03	2	Breakaway Pivot ASM
4	104-8300	4	Nut-Flange, NI
5			
	3256–62	2	Washer–Flat
7	42707-03	2 2 2 2	Support Bracket ASM
9	3230–16	2	Screw-CARR
	322–7	2	Screw-HH
	2412–129	14	
	104–8789	6	
	95-2229	2	
14	40506	4	
15		1	Body-Turret, Single
			(RH)
16	104–8787	1	Body-Turret, Single
			(LH)
17	92–8420	2	Cap-Boom
	92-0010	4	
	32128–32	16	
	106–5076–03	2	
21		1	RH Boom Support
			ASM
22	42711–03	1	LH Boom Support
· -			ASM
			_

Ref. No.	Part No.	Qty.	Description
23 24	3256–22 321–10	8 8	Washer–Flat Screw–HH

