



PIPE TOOLS & VISES
SINCE 1896

www.drainagesolutionsinc.com



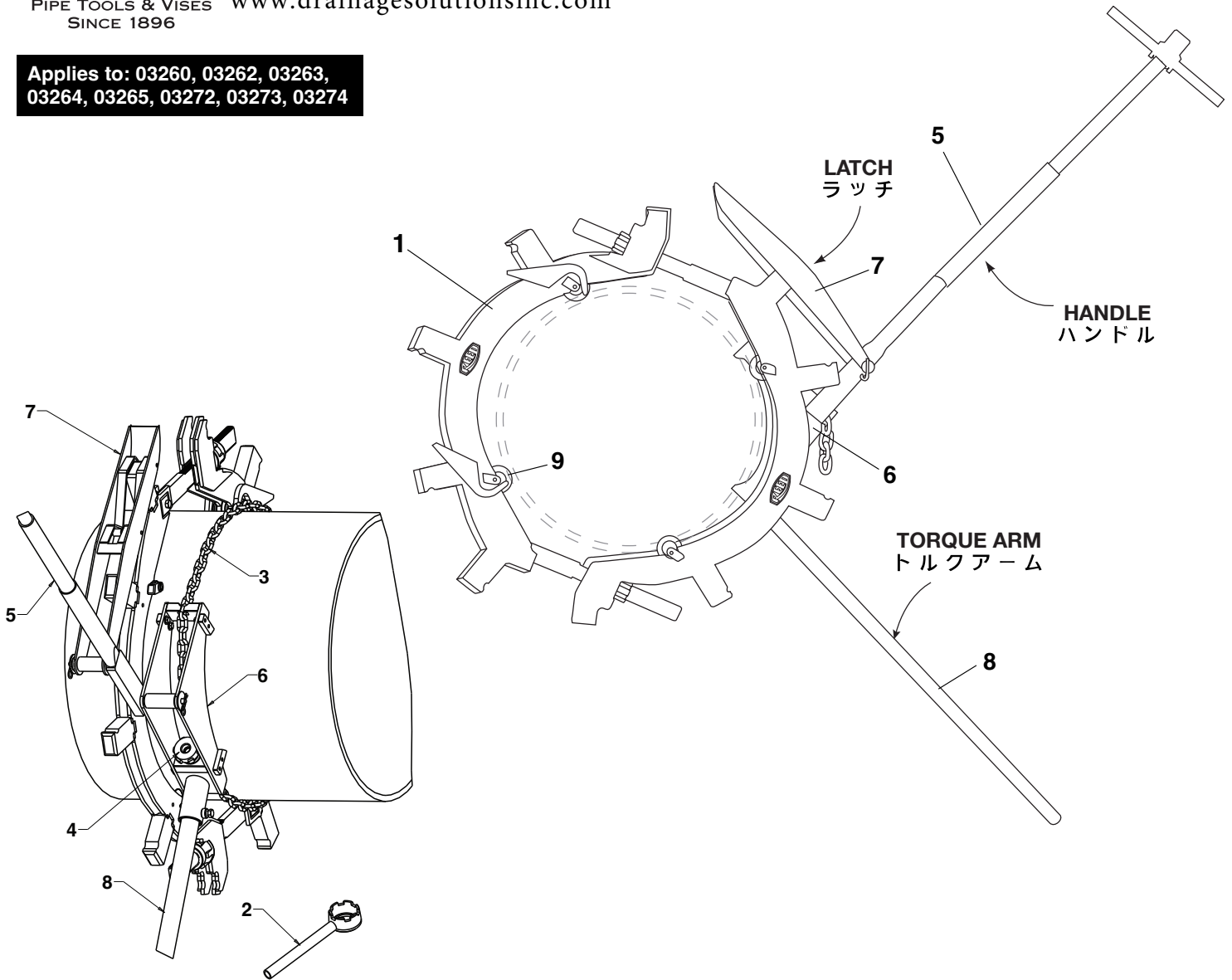
**DRAINAGE
SOLUTIONS, INC**

(317) 346-4110

Rotary Pipe Cutters (RC30, RC36, RC42)

Replacement Parts

Applies to: 03260, 03262, 03263,
03264, 03265, 03272, 03273, 03274



Parts List - Ratchet Mechanism

Ref. No.	Description		RC30 Item Code	RC36 Item Code	RC42 Item Code	Quantity Used
1	Main Cutter Assembly	メインカッターアッセンブリー	93281	93284	93286	1
2	Wrench Assembly	レンチアッセンブリー	93162	93162	93162	1
3	Chain Assembly	チェーンアッセンブリー	93118	93118	93119	1
4	Chain Nut	チェーンナット	93105	93105	93105	1
5	Complete Handle Assy.	コンプリートハンドル	93217	93217	93217	1
6	Triangular Saddle	三角形サドル	93218	93218	93218	1
7	Latch	ラッチ	92678	92678	92678	1
8	Torque Arm	トルクアーム	93160	93160	93160	1
9	Cutter Wheels	替刃	a, b, c	a, b, c	a, c	4
		a. for steel/stainless steel RCS8-36 03530				
		b. for cast iron/ductile iron RC18-30 03535				
		c. for heavy wall steel/stainless steel RCX 03550 鋼管用				
		Choose the cutter wheel for the proper pipe type to be cut.				

Note: RC36 cuts cast/ductile iron up to 30" nominal.

Page 1 of 2

ENG/JPN

Reed Manufacturing
1425 West 8th Street
Erie, PA 16502 USA



Phone: 800-666-3691 or +1 814-452-3691
reedsales@reedmfgco.com
www.reedmfgco.com

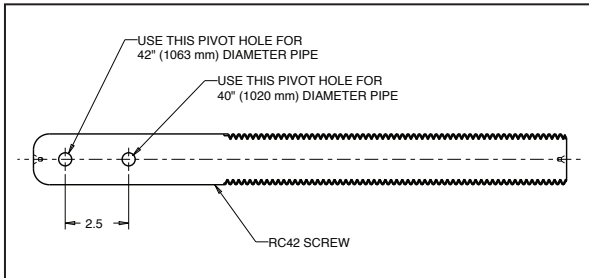
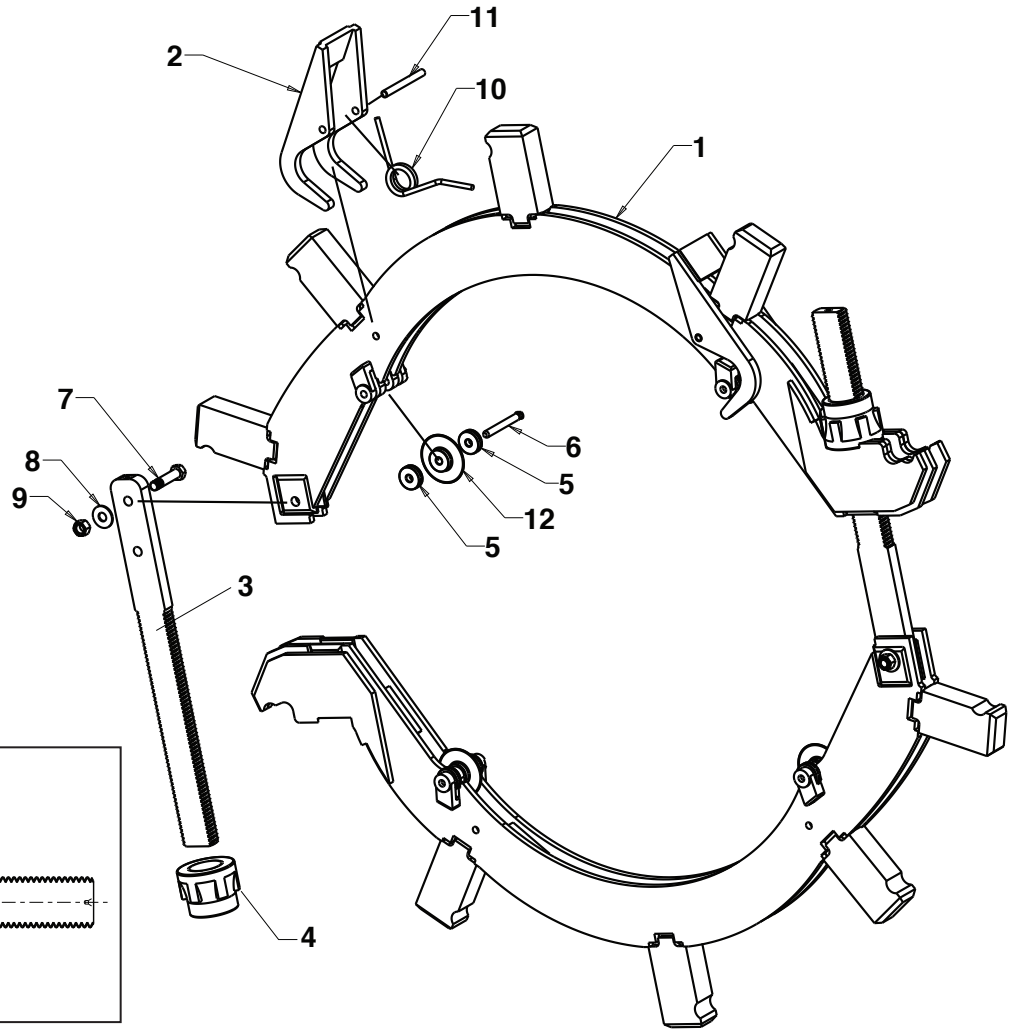
RP-0822-85



PIPE TOOLS & VISES
SINCE 1896

Rotary Pipe Cutters (RC30, RC36, RC42)

Replacement Parts



#93145 Main Screw for RC42

Parts List - Cutter

Ref. No.	Description	RC30 Item Code	RC36 Item Code	RC42 Item Code	Quantity Used
1	Yoke	92675	92675	92676	2
2	Guide	93099	93099	93099	2
3	Main Screw	93100	93114	93145	2
4	Adjusting Nut	93104	93104	93104	2
5	Roller	93220	93220	93220	8
6	Wheel Pin	93200	93200	93200	4
7	Cap Screw	30035	30035	30035	2
8	Lock Washer	30036	30036	30036	2
9	Nut	30037	30037	30037	2
10	Guide Spring	40109	40109	40109	2
11	Guide Pin	30090	30090	30090	2
12	Cutter Wheel	a, b, c	a, b, c	a, c	4

a. for steel/stainless steel RCS8-36 03530

b. for cast iron/ductile iron RC18-30 03535

c. for heavy wall steel/stainless steel RCX 03550

Choose the cutter wheel for the proper pipe type to be cut.