

Porter's 3-Point Ripper 5 & 7 Shank



Shown with Straight Crumbler

Standard 3-Point Ripper

- Frame constructed out of 5 x 7 tubing
- 'L' type design, 11/4" x 34" carbon steel shank
- Shear protection with Machined Grooved Shear Bolts
- 3pt quick attach narrow hitch Cat. III & IV
- Dual gauge wheels with rubber tires or steel wheels

Heavy Duty 3-Point Ripper

- Frame constructed out of 7x7 tubing
- 'L' type design, 11/2" x 36" carbon steel shank.
- Shear protection with Machine Grooved Shear Bolts.
- 3pt quick attach narrow hitch Cat. III & IV
- Dual gauge wheels with rubber tires or steel wheels.

Options

- Bolt on or Weld on Wear Guards
- Chrome Points
- Rear Hitch
- Extra Pockets
- 38" Parabolic Shanks

	Standard PSR53430	Standard PSR73420	Standard PSR73422	Standard PSR73424	Standard PSR73430	Heavy Duty PHR53630	Heavy Duty PHR73620	Heavy Duty PHR73622	Heavy Duty PHR73624	Heavy Duty PHR73630
Number of Shanks	5	7	7	7	7	5	7	7	7	7
Spacing Size	30	20	22	24	30	30	20	22	24	30
Size of Shank	11/4"x34"	11/4"x34"	11/4"x34"	11/4"x34"	11/4"x34"	11/2"x 36"	11/2"x 36"	11/2"x 36"	11/2"x 36"	11/2"x 36"
Weight (Approximate)	5200	5950	6000	6550	7050	6130	6950	7070	7300	7800
Standard Hitch	Cat. III & IV	Cat. III & IV	Cat. III & IV	Cat. III & IV	Cat. III & IV	Cat. III & IV	Cat. III & IV	Cat. III & IV	Cat. III & IV	Cat. III & IV
Main Frame Tube Size	5"x7"	5"x7"	5"x7"	5"x7"	5"x7"	7"x7"	7"x7"	7"x7"	7"x7"	7"x7"
Wheels/Tires										
Rubber (Tire Size)	12.5x16	12.5x16	12.5x16	12.5x16	12.5x16	12.5x16	12.5x16	12.5x16	12.5x16	12.5x16
Steel Wheels	2- 7" x30"	2- 7" x30"	2- 7" x30"	2- 7" x30"	2- 7" x30"	2- 7" x30"	2- 7" x30"	2- 7" x30"	2- 7" x30"	2- 7" x30"
H/P Requirements										
Minimum	250	350	350	350	350	350	350	350	350	350
Maximum	400	560	560	560	560	560	560	560	560	560
Crumbler Size (Recommended)	13'	12'	13'	14'	17'	13'	12'	13'	14'	17'
Model # for Crumbler										
Straight	PC7-156	PC7-144	PC7-156	PC7-168	PC7-204	PC7-156	PC7-144	PC7-156	PC7-168	PC7-204
Spiral	PC5-156	PC5-144	PC5-156	PC5-168	PC5-204	PC5-156	PC5-144	PC5-156	PC5-168	PC5-204