Razorback Slicer Parts List

Most parts are instock and ship same day or next day

Part Cod	de Description
C-1102	Main Blade Cover – Removable stainless cover protecting the circular slicing blade.
C-1103	Blade Cover Mounting Bracket – Holds the main blade cover securely in place.
C-1100	Blade Guard Panel – Safety panel preventing operator contact with the blade during operation.
C-1104	Blade Shaft Collar – Secures blade onto rotating shaft, maintaining alignment.
	Blade Access Handle – Used to remove or lift the blade cover for cleaning and maintenance.
	Drive Pulley Guard Cover – Protects operator from contact with the drive belt and pulley.
	Pulley Bracket Mount – Holds the drive pulley securely in place on the frame.
	Idler Pulley Arm – Adjustable arm that maintains belt tension and guides the belt path.
	Belt Guard Bracket – Support for the belt safety cover, attaches to main frame.
	Main Belt Pulley – Transfers motor power to the slicing mechanism via belt.
	V-Belt – Rubber or composite belt that connects the drive pulley to the slicer shaft.
	Discharge Conveyor Support Bracket – Provides structural support to the end of the discharge conveyor.
	Conveyor Frame Panel – Side panel supporting rollers and belt system. End Pulley Shaft – Shaft that supports the final discharge pulley.
	Discharge Pulley – Roller that moves sliced product off the conveyor.
	Pulley Retaining Ring – Holds pulley in place on the shaft.
	Roller Bearing Housing – Enclosure for bearings used at conveyor end.
	Bearing Assembly – Ensures smooth rotation of pulley shaft.
C-1372	Discharge Chute Plate – Angled plate guiding sliced product into bins.
C-1373	Chute Deflector – Redirects product flow for safety or control.
	Upper Motor Shroud – Encloses the top drive motor to protect from debris and moisture.
	Motor Mount Bracket – Secures the motor in alignment with the drive system.
	Motor Pulley – Transfers rotational power from the motor to the blade assembly.
	Pulley Key – Metal key that locks the pulley to the motor shaft.
	Pulley Guard Plate – Safety cover to prevent accidental contact with spinning parts.
	Guard Mounting Arm – Holds the pulley guard plate in proper position. Motor Spacer Block – Positions motor at the correct height for belt alignment.
	Motor Support Base – Base platform for securing motor to the slicer frame.
	Product Entry Chute (Upper) – Guides product into the slicer head from above.
	Feed Chute Support Panel – Vertical panel that stabilizes chute entry.
	Side Baffle Plate – Keeps product aligned while feeding into the blade.
	Adjustable Chute Guard – Moveable safety cover that adjusts to different product heights.
	Baffle Mount Arm – Holds baffles or guides in place inside the chute.
	Chute Retaining Pin – Locks the chute components together.
	Lower Entry Guard – Protects the lower portion of the feed area.
	Guide Rail (Left) – Left-side product stabilizer on entry track.
	Guide Rail (Right) – Right-side product stabilizer on entry track.
	Chute Access Knob – Allows for easy removal or opening of chute guard. Upper Chute Stop – Prevents product from backing out during slicing.
	Feed Chute Mounting Plate – Plate securing chute assembly to slicer body.
	Motor Slide Plate – Adjustable mounting plate used to tension the drive belt.
	Belt Tension Guide Rail – Ensures straight and secure travel of the belt during operation.
	Motor Mount Lock Bracket – Locks the motor in place after final tension adjustment.
C-1116	Control Panel Box – Stainless steel enclosure housing main electrical controls.
C-1117	Start/Stop Button Housing – Mount for push-button controls on slicer exterior.
	Motor Overload Relay – Protects motor from electrical overload or short circuit.
	Main Disconnect Switch – Rotary switch that shuts down all electrical power.
	Emergency Stop Button – Push-to-stop safety button mounted on operator panel.
	Wire Raceway Cover – Protects and conceals internal electrical wiring. Terminal Plack Mount – Holds terminal blacks inside control box for wiring connections.
	Terminal Block Mount – Holds terminal blocks inside control box for wiring connections. Gasket Seal (Control Box) – Provides watertight seal for control box access door.
	Control Indicator Light – LED or bulb showing system status (on/off/fault).
	Panel Door Latch – Secures the control box door closed during operation.
	Blade Drive Tension Arm – Applies tension to maintain consistent blade drive performance.
	Tension Arm Mount Bracket – Fixed bracket securing the tensioning arm to the slicer frame.
C-1403	Main Control Cover – Encloses and protects the slicer control components.
C-1404	Electrical Mount Plate – Base panel for mounting control switches and relays.
	Wiring Harness Panel – Organizes and routes internal electrical wiring securely.
	Control Box Back Plate – Reinforces the back side of the control enclosure.
	Main Frame Base Plate – Heavy-duty stainless steel plate that forms the foundation of the slicer structure.
	Frame Support Post – Vertical post for stabilizing and supporting the main frame and mounted components. Page Mount Procket - Connects base plate to floor anchors or adjustable logs.
	Base Mount Bracket – Connects base plate to floor anchors or adjustable legs. Leveling Foot – Adjustable foot for leveling slicer on uneven surfaces.
	Feed Tray Support – Provides structural support for the loading tray or chute.
	Front Chute Bracket – Bracket for securing the lower portion of the feed chute.
	Side Baffle Panel – Redirects product and provides containment during slicing.
	Upper Chute Guide – Assists in guiding product safely into the blade path.
	Entry Guard Panel – Shields opening area for safety during loading.
	Mounting Plate – Secures the chute assembly or frame extensions.
	Slicer Head Cover – Protective panel over the slicer head and mechanism.
	Support Rod – Structural rod to maintain chute alignment and stability.
	Rear Mounting Foot – Adjustable stainless foot for rear support and stability.
	Rear Cross Brace – Horizontal structural support between rear frame legs. Rear Mounting Foot (Duplicate) - Second instance of the adjustable foot
	Rear Mounting Foot (Duplicate) – Second instance of the adjustable foot. Front Guard Panel - Shields moving parts from operator access, mounts to front face of the slicer.
	Front Guard Panel – Shields moving parts from operator access, mounts to front face of the slicer. Rear Guard Panel – Covers rear mechanical and electrical components for safety and sanitation.
	Side Mount Bracket – Secures guard panels to the main slicer frame.
	Guard Handle – Handle or knob used for removing or opening access panels.
	Guard Locking Tab – Helps lock the guard in place during operation.
	Front Guard Shield – Safety shield covering the front of the machine for operator protection.
	Rear Access Guard – Covers the back end of the slicer, allowing access only during service.
C-1014	Guard Mount Arm – Mounting bracket to secure front or side safety guards.
	Lift-Off Panel Handle – Used to remove quick-access safety panels.
	Guard Locking Tab – Locks shield into place to prevent movement during operation.
	Hydraulic Ram Coupler – Connects hydraulic shaft to press plate or linkage system.
	Lower Press Support Plate – Base mounting plate for hydraulic press structure.
	Pivot Arm Bracket – Rotating bracket used to support hydraulic or mechanical arms. Vertical Support Link — Connects vertical movement to pross structure or guide rails.
	Vertical Support Link – Connects vertical movement to press structure or guide rails. Upper Mounting Flange – Attaches upper hydraulic or guide components to frame.

C-1018 Upper Mounting Flange – Attaches upper hydraulic or guide components to frame.

C-1411 Hydraulic Ram Shaft – Shaft that delivers pressing force from the hydraulic system.

C-1142 Press Plate Base – Flat stainless plate used to compress product during cycle.

C-1413 Ram Guide Bushing – Maintains alignment and reduces wear on hydraulic shaft.

C-1410 Hydraulic Cylinder Housing – Main body for vertical press cylinder.

C-1416 Hydraulic Feed Hose (Upper) – High-pressure hose for fluid into upper cylinder. C-1418 Lower Press Support Arm – Structural brace for lower side of press assembly. C-1419 Upper Press Support Arm – Reinforces the hydraulic head assembly. C-1417 Cylinder End Cap – Secures and seals hydraulic cylinder from top. C-1420 Hydraulic Return Hose (Lower) – Guides fluid from cylinder back to reservoir. C-1409 Frame Mounting Plate – Heavy-duty plate that connects press assembly to slicer body. C-1414 Hydraulic Pressure Manifold – Distributes pressure between multiple components. C-1415 Pressure Relief Valve – Prevents system from exceeding safe hydraulic pressure. C-1421 Control Mount Bracket – Mounting panel for hydraulic control levers or buttons. C-1105 Infeed Chute Guard – Safety guard that covers the product entry point on the slicer. C-1106 Upper Chute Frame – Frame section that supports the infeed chute and aligns product flow. C-1301 Blade Shaft Cover – Safety cover that encloses the rotating blade shaft. C-1302 Blade Shaft Bearing – High-speed bearing that supports the rotating shaft. C-1304 Lower Shaft Spacer – Spacer used for correct blade shaft alignment. C-1303 Blade Shaft Seal – Prevents grease or debris from escaping shaft housing. C-1305 Upper Shaft Spacer – Works with lower spacer to ensure balanced rotation. C-1307 Blade Drive Pulley – Transfers drive power from motor to slicing shaft. C-1312 Pulley Retainer Bolt – Secures drive pulley to shaft. C-1310 Retainer Washer – Sits beneath bolt to secure pulley under load. C-1300 Blade Shaft – Main rotating shaft for slicing action. C-1308 Pulley Belt Guard – Shields operator from rotating belt. C-1306 Pulley Key – Locks pulley rotation with shaft movement. C-1313 Spacer Ring – Maintains correct axial alignment on shaft. C-1315 Blade Hub – Center hub where blade is mounted. C-1314 Blade Mount Plate – Supports blade and attaches to hub. C-1309 Blade Lock Pin – Locks blade into mount for safe operation. C-1316 Blade Mount Bolt – Fastens blade assembly securely. C-1316 Blade Mount Bolt (Duplicate) – Duplicate bolt on opposite side. C-1317 Blade Shaft End Cap – Protects shaft end and assists with alignment. C-1318 Motor Pulley Spacer – Ensures proper spacing between motor shaft and drive pulley. C-1319 Drive Pulley Key – Locks pulley securely to the motor shaft to transfer torque. C-1322 Pulley Guard Mounting Plate – Base plate for securing the protective guard over the pulley. C-1321 Pulley Shield Cover – Safety cover to enclose exposed belt/pulley system. C-1323 Guard Latch Bracket – Secures the guard in place and allows for removable access. C-1320 Tensioner Adjustment Arm – Allows belt tension to be precisely adjusted for smooth operation. C-1325 Right Side Frame Panel – Outer structural frame plate on operator side. C-1326 Left Side Frame Panel – Outer structural frame plate on opposite side. C-1324 Frame Crossmember (Front) – Horizontal cross support, front-mounted. C-1329 Rear Frame Crossmember – Rear structural support for slicer frame. C-1330 Vertical Frame Support Post – Interior post for mainframe stability. C-1332 Upper Cross Tie Bracket – Connects upper side panels. C-1328 Blade Shaft Mount Plate – Support for housing the main blade shaft. C-1331 Lower Frame Connector – Links bottom sections of the side frame. C-1327 Chute Support Flange – Helps secure loading chute to frame. C-1333 Access Panel Cover – Removable cover for internal frame access. C-1334 Frame Reinforcement Plate – Adds strength to stress-bearing areas. C-1336 Anchor Plate (Right) – For anchoring frame to floor or mounting system. C-1335 Anchor Plate (Left) – Opposite side anchoring plate. C-1342 Upper Conveyor Belt Guard – Stainless shield protecting top of conveyor belt. C-1341 Drive Side Conveyor Shield – Panel on motor side of the conveyor. C-1340 Return Side Conveyor Shield – Opposite-side panel to cover belt return area. C-1339 Upper Pulley Cover – Encloses top drive pulley to prevent contact or contamination. C-1338 Lower Pulley Cover – Protects operator from bottom-side pulley assembly. C-1337 Support Bracket for Guards – Mounts guard panels to conveyor frame. C-1343 Guard Hinge or Clip – Allows removable access or swing-open function for cleaning. C-1344 Upper Safety Guard – Stainless guard panel above slicing head for debris and operator protection. C-1345 Guard Bracket Mount – Mounting bracket that holds the upper safety guard in position. C-1346 Guard Retaining Clip – Secures upper guard in place while allowing for easy removal. C-1347 Top Side Cover – Protective stainless panel for electrical or mechanical access points. C-1348 Side Panel Support Bracket – Reinforces side panel and keeps frame aligned. C-1350 Upper Panel Hinge – Hinged mechanism to allow panel swing-open function. C-1349 Cover Fastener Knob – Tool-less knob for opening and securing guard or cover.

C-1351 Frame Locking Tab – Small steel tab that locks upper panel or guard into place.