OKADA PRODUCT LINEUP





























ABOUT US



Since 1995, Okada America has been offering a wide variety of Hydraulic Attachments.

Our attachments are designed to improve the ROI of your construction equipment. We are continually expanding our attachment range to meet the evolving needs of the industry.















Quick

All common Carrier Specific Mounting brackets are kept in stock.





Support

Our PSRs provide hands-on training for dealer technicians at their facilities to enhance performance and ROI

Compatible mounting brackets available for a variety of carriers

Specifications are subject to change without prior notice.

OAC PLATE COMPACTORS

OAC SERIES







Okada compactors offer efficient soil compaction and pile driving for carriers from 4,000 to 86,000 lbs. Rugged and reliable, they boost productivity while keeping crews safely out of the trench—no costly shoring needed.

Model	Op. Weight	Bottom Plate	Frequency	Impulse Force	Lift Compaction	Oil Flow	Lubrication	Carrier Range
OAC100	500 lbs	11.5 x 30"	2,100 cpm	3,150 lbs	1 - 3 ft	10 gpm	With Grease	4,000-14,000 lbs
SSOAC100	600 lbs	21" x 24"	2,100 cpm	3,150 lbs	n/a	10 gpm	With Grease	4,000-14,000 lbs
OAC150	650 lbs	16" x 31"	2,000 cpm	5,500 lbs	1.5 - 3.5 ft	15 gpm	With Grease	6,000-12,000 lbs
OAC200	850 lbs	23" x 34"	2,000 cpm	6,500 lbs	2 - 4 ft	20 gpm	With Grease	12,000-18,000 lbs
SSOAC200	1,150 lbs	20" x 72"	2,000 cpm	6,500 lbs	n/a	20 gpm	With Grease	7,000-12,000 lbs
OAC300-24	1,950 lbs	23.7" 45.4"	2,000 cpm	13,500 lbs	3 - 5 ft	30 gpm	Oil Filled	20,000-34,000 lbs
OAC300	1,950 lbs	28" x 44"	2,000 cpm	13,500 lbs	3 - 5 ft	30 gpm	With Grease	20,000-40,000 lbs
OAC400	2,350 lbs	34" x 43"	2,000 cpm	20,000 lbs	5 - 7 ft	40 gpm	With Grease	40,000-56,000 lbs
OAC500	2,500 lbs	34" x 43"	2,100 cpm	22,000 lbs	5 - 7 ft	50 gpm	With Grease	56,000-86,000 lbs

- 1) Optional Backfill Blades add approximately 100-230 lbs to the above listed weights.
- 2) SSOAC models are loader mounted compactors only. Operating weight for these models include loader mount bracket.
- 3) Bottom plate dimensions are the portion of the plate that contacts the surface ground.
- 4) OAC150 and OAC300-24 are for compaction only; use as pile/post drivers or extractors is prohibited.

TOP31-150 HYDRAULIC HAMMERS

TOP SERIES







OP small hammers are suitable for use with mini excavators, skid steer loaders and tractor loader backhoes. Typical applications include demolition, excavation and trenching. Customized upper mounting brackets(UMBs) and quick coupler systems are available for all Okada breakers.

Impact Energy Class	Model	Op. Weight	Tool Dia	Frequency (bpm)	Oil Flow	Op. Pressure	Carrier Range
375 Ft-Lb	TOP31	386 lbs	2.24"	450-1,000	7-15 gpm	1,450-2,030 psi	3,300-8,800 lbs
550 Ft-Lb	TOP35B	565 lbs	2.4"	380-1,000	13-17 gpm	1,600-2,400 psi	4,400-8,800 lbs
850 Ft-Lb	TOP45C	717 lbs	2.68"	380-900	14-20 gpm	1,740-2,400 psi	10,000-18,000 lbs
1,000 Ft-Lb	TOP55B	1,060 lbs	2.9"	400-1,100	15-23 gpm	2,030-2,465 psi	10,000-18,000 lbs
1,250 Ft-Lb	TOP60C	1,347 lbs	3.35"	350-700	16-26 gpm	1,990-2,418 psi	12,000-20,000 lbs
1,750 Ft-Lb	TOP90	1,450 lbs	3.9"	550-850	22-31 gpm	2,030-2,610 psi	15,000-26,000 lbs
2,500 Ft-Lb	TOP100A	2,440 lbs	4.3"	550-710	29-35 gpm	2,030-2,610 psi	22,000-42,000 lbs
3,000 Ft-Lb	TOP150	3,000 lbs	4.8"	600-750	30-35 gpm	2,030-2,610 psi	28,000-42,000 lbs

1) Oil flow at no load.

Available Options;

Autolube kit TOP100A&150 Underwater Kit Tracking Device

TOP205J-1000J HYDRAULIC HAMMERS

TOP SERIES







TOP medium to large hammers feature a simplified design with fewer components, reducing issues. Matched to the right carrier, TOP breakers use nitrogen cushioning to minimize vibration, lowering operator fatigue and equipment wear.

All models come in box-type housings.

Impact Energy Class	Model	Op. Weight	Tool Dia	Frequency (bpm)	Oil Flow	Op. Pressure	Carrier Range
4,000 Ft-Lb	TOP205J	3,968 lbs	5.3"	360-430 / 500-560	42-53 gpm	2,030-2,610 psi	40,000-57,000 lbs
5,500 Ft-Lb	TOP270B	5,380 lbs	5.5"	400-500 / 600-700	47-63 gpm	2,180-2,610 psi	44,000-66,000 lbs
7,500 Ft-Lb	TOP300J	5,952 lbs	5.9"	370-420 / 450-530	58-74 gpm	2,320-2,465 psi	53,000-7,9000 lbs
9,000 Ft-Lb	TOP350J	6,945 lbs	6.1"	300-350	74-82 gpm	2,320-2,610 psi	62,000-99,000 lbs
12,000 Ft-Lb	TOP400J	9,350 lbs	6.7"	250-320	82-95 gpm	2,320-2,610 psi	88,000-132,000 lbs
15,000 Ft-Lb	TOP800	12,350 lbs	7.4"	260-360	79-101 gpm	1,990-2,610 psi	132,000-176,000 lbs
17,000 Ft-Lb	TOP1000J	15,763 lbs	8.3"	200-280	111-132 gpm	2,610-3,050 psi	165,000-265,000 lbs

¹⁾ Oil flow at no load.

Available Options:

it Underw Kit Tracking Device

ORV250H-1500HX HYDRAULIC HAMMERS

ORV SERIES







ORV Series hydraulic breakers are the result of decades of field experience and Okada's long-standing record of leadership in the industry. Thirteen models of ORV hydraulic breakers provide a broad range of solutions for your skid steer loaders, compact excavators, tractor loader backhoes and excavators.

Impact Energy Class	Model	Op. Weight	Tool Dia	Frequency (bpm)	Oil Flow	Op. Pressure	Carrier Range
225 Ft-Lb	ORV250H	321 lbs	1.77"	550-1,000	4-9 gpm	1,280-1,706 psi	2,200-5,000 lbs
375 Ft-Lb	ORV405H	413 lbs	2.24"	600-1,500	8-18 gpm	1,280-1,706 psi	3,300-8,800 lbs
550 Ft-Lb	ORV550H	572 lbs	2.76"	380-1,000	11-18 gpm	1,564-2,347 psi	6,600-14,200 lbs
850 Ft-Lb	ORV800SH	780 lbs	2.95"	380-900	14-20 gpm	1,706-2,347 psi	10,000-18,000 lbs
1,100 Ft-Lb	ORV1100H	1,118 lbs	3.15"	400-800 / 600-1,100	15-23 gpm	1,990-2,418 psi	10,000-18,000 lbs
1,500 Ft-Lb	ORV1500HX	1,667 lbs	3.54"	350-700 / 490-1,000	16-26 gpm	1,990-2,418 psi	13,000-22,000 lbs

¹⁾ Oil flow at no load.

Available Options:

Autolube Kit ORV1500HX

Underwater Kit Tracking Device

ORV2500H-12000H HYDRAULIC HAMMERS

ORV SERIES







The internal control valve system equates to faster speeds and higher impact energy while still allowing the breaker to operate at cooler temperatures. The Anti-Blank Firing System is available on ORV2500H through ORV12000H models, helping protect internal components from damage by preventing firing when the tool is not engaged with material.

Impact Energy Class	Model	Op. Weight	Tool Dia	Frequency (bpm)	Oil Flow	Op. Pressure	Carrier Range
2,500 Ft-Lb	ORV2500H	2,289 lbs	4.13"	350-550 / 600-900	25-35 gpm	1,990-2,700 psi	22,000-34,000 lbs
3,000 Ft-Lb	ORV3000H	2,883 lbs	4.53"	320-550 / 400-700	32-42 gpm	1,990-2,700 psi	28,000-40,000 lbs
4,000 Ft-Lb	ORV4000H	3,646 lbs	5.31"	320-480 / 400-600	40-53 gpm	2,275-2,700 psi	38,000-54,000 lbs
5,000 Ft-Lb	ORV5000H	4,573 lbs	5.71"	270-400 / 330-500	47-63 gpm	2,275-2,700 psi	44,000-66,000 lbs
7,500 Ft-Lb	ORV7500H	5,925 lbs	6.10"	230-400 / 270-470	63-72 gpm	2,275-2,700 psi	60,000-92,000 lbs
10,000 Ft-Lb	ORV10000H	8,636 lbs	6.65"	230-330 / 270-500	64-85 gpm	2,133-2,700 psi	76,000-132,000 lbs
12,000 Ft-Lb	ORV12000H	8,965 lbs	7.09"	270-380 / 380-530	69-95 gpm	2,133-2,700 psi	99,000-176,000 lbs

¹⁾ Oil flow at no load.

Available Options:

Underwater Kit Tracking Device

OSC FIXED PULVERIZERS

OSC SERIES







Secondary breaking crushers were developed as a result of a growing need to reduce disposal volume and recycle concrete waste created during concrete building demolition. The flat, wide jaw design and an internal speed valve make it possible to grab and crush large sections of concrete quickly.

Model	Op. Weight	Jaw Opening	Reach	Oil Flow	Op. Pressure	Replaceable Tooth Pad	Carrier Range
OSC135B	2,800 lbs	29"	5' 5"	53 gpm	4,061 psi	n/a	22,000-35,000 lbs
OSC220US	4,823 lbs	35"	6' 3"	106 gpm	4,641 psi	yes	40,000-66,000 lbs
OSC380A	8,700 lbs	43"	7' 7"	132 gpm	4,641 psi	yes	66,000-111,000 lbs
OSC500A	11,280 lbs	58"	9' 8"	198 gpm	4,641 psi	n/a	88,000-220,000 lbs

MAGNETIC PULVERIZER

The OSC-HMA magnet pulverizers is equipped with an electromagnet that is powered by an ON/OFF switch and is independent from crushing work. No additional power generator is required.

Model	Op. Weight	Jaw Opening	Reach	Oil Flow	Op. Pressure	Replaceable Tooth Pad	Carrier Range
OSC220HMA	5,316 lbs	34"	6' 10"	106 gpm	4,641 psi	n/a	40,000-66,000 lbs

ORC ROTATING PULVERIZERS

ORC SERIES







ORC series has an added rotator, built with a durable bearing. These rotating pulverizers allow you to process concrete wall, brick, concrete lumps into small pieces at great speed.

Model	Op. Weight	Jaw Opening	Reach	Oil Flow	Op. Pressure	Replaceable Tooth Pad	Carrier Range
ORC220A	5,896 lbs	33"	7' 5"	106	4,641	yes	48,000-84,000 lbs
ORC380A	9,900 lbs	36"	9' 3"	132	4,641	yes	71,000-110,000 lbs

FEATURES

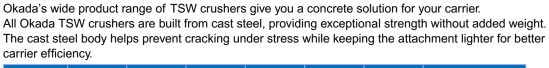
- 1) 360° hydraulic rotation No case drain required
- 2) Speed valve for shorter cycle times
- 3) Built-in pressure relief valve
- 4) Bolt-on replaceable tooth pad
- 5) Reversible rebar cutting blade
- 6) Larger jaw opening for increased production

- 1) Primary Demolition
- Concrete
- · Single-step Recycling
- 2) Secondary Demolition
- Separating concrete from rebar
- · Cuts rebar as needed

TSW CRUSHERS

TSW SERIES







Model	Op. Weight	Jaw Opening	Jaw Depth	Reach	Oil Flow	Op. Pressure	Carrier Range
TSWB950V	4,101 lbs	37"	26"	6' 6"	53 gpm	4,351 psi	26,000-55,000 lbs
TSWD1100V	5,984 lbs	43"	30"	7' 8"	106 gpm	4,641 psi	44,000-77,000 lbs
TSWD1400V	9,394 lbs	55"	34"	8' 10"	132 gpm	4,641 psi	66,000-110,000 lbs
TSWD1700V	11,858 lbs	67"	32"	9' 5"	159 gpm	4,641 psi	88,000-154,000 lbs
TSWB1900V	18,040 lbs	75"	35"	10' 9"	185 gpm	4,351 psi	154,000-220,000 lbs



FEATURES

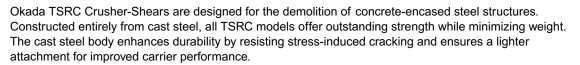
- 1) The cast steel body
- 2) 360° hydraulic rotation
- 3) Speed valve for shorter cycle times
- 4) Built-in pressure relief valve
- 5) Reversible rebar cutting blade

- 1) Primary Demolition
- · Reinforced concrete constructions
- · High-reach demolition
- · Foundation demolition
- · Single-step recycling

TSRC CRUSHERS/SHEARS

TSW SERIES







Model	Op. Weight	Jaw Opening	Jaw Depth	Reach	Oil Flow	Op. Pressure	Carrier Range
TSRC1000V	6,086 lbs	39"	28"	7 '5"	106 gpm	4,351 psi	44,000-77,000
TSRC1300V	9,636 lbs	51"	34"	8' 8"	132 gpm	4,351 psi	66,000-110,000
TSRC1500V	12,480 lbs	59"	35"	9' 6"	159 gpm	4,641 psi	88,000-154,000



FEATURES

- 1) The cast steel body
- 2) 360° hydraulic rotation
- 3) Speed valve for shorter cycle times
- 4) Built-in pressure relief valve
- 5) Okada's unique ARC blade design (Reversible)

- 1) Primary Demolition
- · Reinforced concrete constructions
- High-reach demolition
- Foundation demolition
- HEA beam & IPE beam

OMS MULTI-PROCESSORS

OMS SERIES







The Okada Multi-Processors offer a powerful and versatile solution for both primary and secondary demolition. With a range of interchangeable kits, it easily adapts to diverse applications, transforming into the ideal tool for specific project needs.

Its unique central single-pin system enables quick and easy replacement of the leg kits, allowing seamless transitions between different tasks.

Model	Op. Weight	Jaw Opening	Oil Flow	Op. Pressure	Carrier Range
OMS17R	3,640-3,750 lbs	29.5"	34-40 gpm	5,075 psi	35,000-44,000 lbs
OMS25R	4,565-4,960 lbs	35"	47-58 gpm	5,075 psi	46,000-60,000 lbs
OMS30R	5,955-6,880 lbs	38.4"	58-66 gpm	5,075 psi	60,000-88,000 lbs
OMS50R	9,480-12,020 lbs	47.2"	66-79 gpm	5,075 psi	99,000-121,000 lbs
OMS140R	30,865 lbs	98.4"	185-264 gpm	5,075 psi	264,000-352,000 lbs

FEATURES

- 1) Interchangeable jaw sets
- 2) 360° hydraulic rotation
- 3) Speed valve for shorter cycle times
- 4) Built-in pressure relief valve
- 5) Reversible rebar cutting blade

AVAILABLE JAW SETS











Crusher Pulverizer

Scrap Shear Combi-cutter

Plate shear

OS SCRAP SHEARS

OS SERIES







Okada's OS Series Scrap Shear is a versitile shear made for cutting ferrous and non-ferrous scrap, concrete, pipe, solid round I-beams and plate materials. The OS Shear is perfect for the 13-374,000 lb class carrier which provides flexibility for hard to get to areas of demolition.

Model	Op. Weight	Jaw Opening	Jaw Depth	Reach	Oil Flow	Op. Pressure	Carrier Range 3rd member	Carrier Range 2nd member
OS140R	1,414 lbs	10"	12"	5' 4"	13-26 gpm	4,351 psi	13,000-20,000 lbs	6,600-13,000 lbs
OS260R	2,682 lbs	15"	16"	6' 7"	23-29 gpm	4,351 psi	24,000-28,000 lbs	15,000-22,000 lbs
OS290R	2,946 lbs	15"	16"	6' 11"	23-29 gpm	4,351 psi	28,000-37,000 lbs	17,000-26,000 lbs
OS500R	5,026 lbs	18"	21"	8' 10"	39-52 gpm	5,076 psi	40,000-55,000 lbs	30,000-39,000 lbs
OS780R	7,878 lbs	22"	25"	10' 10"	52-66 gpm	5,076 psi	66,000-88,000 lbs	44,000-61,000 lbs
OS1200R	11,559 lbs	26"	28"	12' 2"	66-79 gpm	5,076 psi	100,000-121,000 lbs	61,000-86,000 lbs
OS1400R	13,874 lbs	30"	31"	13' 0"	72-99 gpm	5,076 psi	121,000-143,000 lbs	86,000-99,000 lbs
OS2100R	20,769 lbs	35"	35"	13' 1"	158-185 gpm	5,511 psi	165,000-187,000 lbs	99,000-132,000 lbs
OS3450R	34660 lbs	43"	43"	15' 9"	211-264 gpm	5,511 psi	264,000-374,000 lbs	176,000-242,000 lbs

1) OS140R is also available for 3-5 metric ton skid steer loaders (Model SSOS140R).

ORG ROTATING GRAPPLES

ORG SERIES







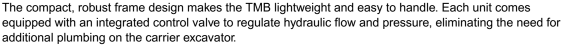
The Okada HD Rotating Grapple is engineered for efficiency and strength, handling a wide range of tasks including material handling, demolition, sorting, debris clearing, site preparation, and loading or unloading —delivering reliable performance through its durable construction and advanced functionality.

Model	Op. Weight	Jaw Opening	Height	Jaw Length	Volume	Oil Flow	Op. Pressure	Carrier Range
ORG8R-HD	829 lbs	43"	32"	20"	3.5 ft ³	2.6-3.9 gpm	3,625 psi	6,600-13,000 lbs
ORG14R-HD	1359 lbs	59"	43"	24"	7.1 ft³	5.2-7.9 gpm	3,625 psi	11,000-17,000 lbs
ORG18R-HD	1,828 lbs	65"	45"	24"	10.6 ft ³	5.2-7.9 gpm	4,350 psi	15,000-24,000 lbs
ORG23R-HD	2,277 lbs	67"	45"	32"	14.1 ft³	5.2-7.9 gpm	4,640 psi	24,000-33,000 lbs
ORG32R-HD	3,156 lbs	79"	53"	30"	17.7 ft³	13.2-15.8 gpm	5,075 psi	30,000-39,000 lbs
ORG40R-HD	3,487 lbs	79"	53"	39"	24.7 ft ³	13.2-15.8 gpm	5,075 psi	39,000-48,000 lbs
ORG47R-HD	3,685 lbs	83"	54"	39"	28.3 ft ³	13.2-15.8 gpm	5,075 psi	46,000-55,000 lbs
ORG51R-HD	5,118 lbs	88"	59"	47"	31.8 ft ³	18.4-21.1 gpm	5,075 psi	55,000-66,000 lbs
ORG57R-HD	5,692 lbs	88"	59"	51"	35.3 ft ³	18.4-21.1 gpm	5,075 psi	66,000-77,000 lbs
ORG64R-HD	6,227 lbs	88"	59"	53"	38.8 ft ³	18.4-21.1 gpm	5,075 psi	77,000-88,000 lbs
ORG81R-HD	8,068 lbs	97"	62"	59"	47.7 ft³	26.4-31.7 gpm	5,075 psi	88,000-110,000 lbs

TMB SCREENING BUCKETS

TMB SERIES





The TMB operates using a standard double-acting hydraulic circuit—commonly used for thumbs, crushers, or shears—making it simple to achieve two-way drum rotation. In-body control valves allow for precise adjustment of drum speed, ensuring smooth and efficient performance across various applications.



Model	Op. Weight	Overall imensions	Screen Diameter	Screen Length	Screen Drum Capacity	RPM	Carrier Range
TMB30	1,325 lbs	65" L x 43" W	32.7"	37.4"	0.7 yd³	25	12,000-20,000 lbs
TMB50	2,650 lbs	93" L x 56" W	43.3"	49.2"	1.6 yd³	25	20,000-38,000 lbs
TMB70	4,900 lbs	101" L x 63" W	47.2"	55.1"	2.1 yd³	25	40,000-60,000 lbs
TMB120	6,174 lbs	117" L x 66" W	55.1"	63"	3.2 yd³	25	66,000-76,000 lbs



FEATURES

- 1) Interchangeable bucket teeth
- 2) Large variety of HD Screen sizes available
- 3) Includes automatic lubrication system for long service life
- 4) Built-In flow control valve provides smooth operation
- 5) Reversible rebar cutting blade

- Sift aggregate and soil
- Recycling
- · Construction debris
- Pipeline padding
- Beach cleanup

OKADA





















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