

# STRIKER PRODUCT CATALOG

Engineering Productivity That Lasts



At TOKU America, we equip rental companies, AED dealers, and contractors in construction, mining, and quarry operations with attachments built to keep projects moving. Our Striker™ Breakers are engineered for power and longevity, delivering the kind of performance that turns demanding jobs into straightforward work. Whether you're taking down a four-lane overpass or clearing rock for a simple landscape install, Striker™ Breakers are designed to fit nearly any carrier and keep your crew productive.

Beyond breakers, TOKU America brings a full lineup of demolition and earthmoving solutions. From compact hand tools to post pounders, crushers, guardrail cutters, and more, our attachments are built to handle real-world conditions and deliver consistent results day after day. If you're unsure which tool is right for the job, our team is here to help—call us at 877.954.9923 and we'll make sure you get the right attachment the first time.

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Founded in 2010 as a wholly owned subsidiary of Toku Pneumatic Co. Ltd., TOKU America was created to deliver reliable, high-performance attachments to the construction and demolition industries across North and South America. From our 15,000 sq. ft. headquarters in Willoughby, Ohio, we support dealers, rental companies, and contractors with the tools they need to take on real-world jobsite demands.

Our commitment is simple: provide quality attachments backed by service you can depend on. That commitment is reinforced by the strength of our parent company, Toku Pneumatic—an industry leader established in Japan in 1937 and trusted in over 52 countries. With fully vertical manufacturing, Toku controls every step of the process—from machining and assembly to heat treating and testing—ensuring consistent performance and long-term reliability in every product that carries the TOKU name.

The TOKU trademark has become a global symbol of durability, precision, and dependable support. At TOKU America, we're proud to bring that standard to every customer we serve.



## **CORPORATE OFFICE**

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## **WEST COAST FACILITY**

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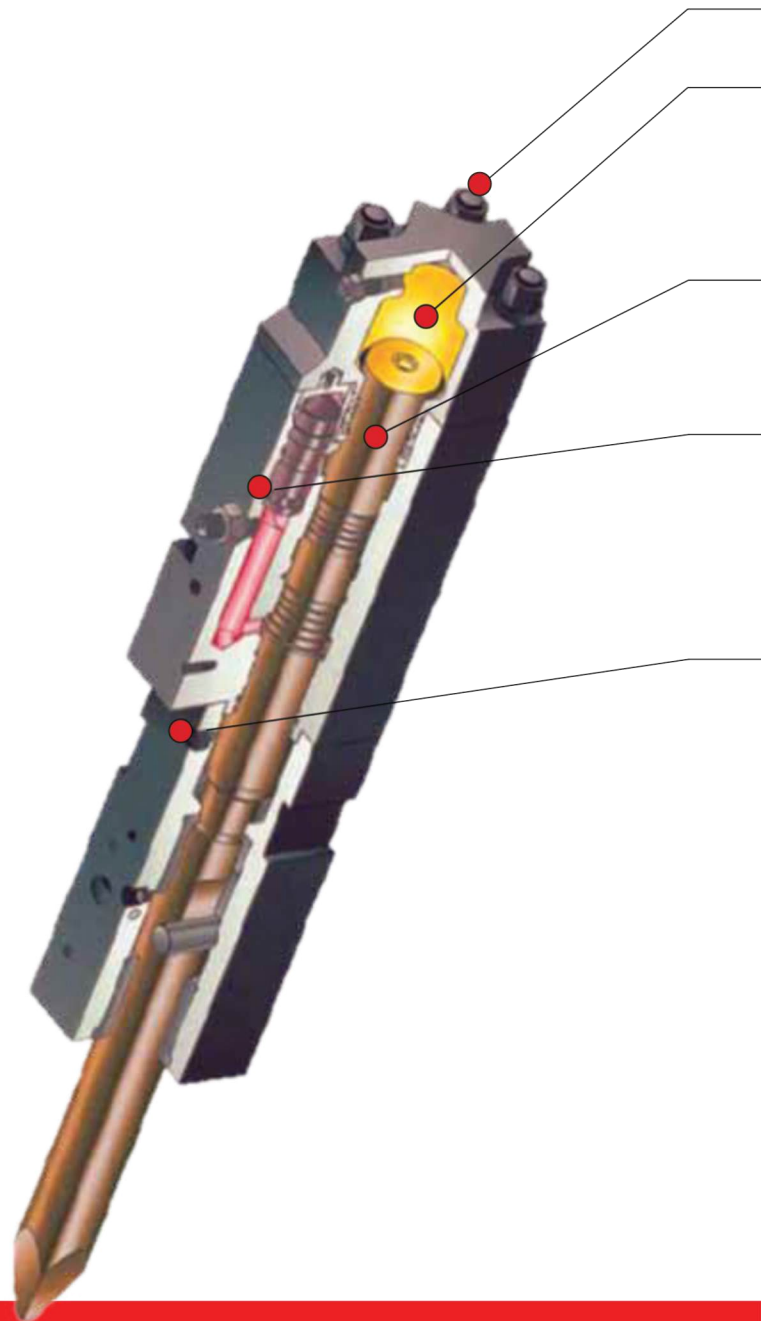
Toku's TNB breakers deliver exceptional: impact energy, long life and low operating costs. They minimize operator fatigue and environmental impact. These unique benefits are due to an innovative blend of simple yet efficient design and advanced "accumulator free" technology. With a complete range of 15 breakers based on the same design philosophy, TNB breakers are ideal for applications from construction and demolition to rental, recycling, mining, and quarrying.

## DESIGN CONCEPT

**Adaptable** - The Toku breakers are not sensitive to system back pressure and can be powered by the wide variety of carriers in the field. With Toku's innovative side plate and bracket system, one breaker can be moved from one machine to another with a simple pin and bushing change so you get more return on your investment. For example, one hammer will fit a skid steer loader and is then easily

**User Friendly** - Using a low pressure nitrogen charge, the Toku breaker cushions every blow. This reduces wear and tear on the carrier and adds to operator comfort.

**Low Operating Costs** - Featuring only two moving parts and few seals. Toku breakers offer more "up-time" along with simple in the field maintenance. When a repair is required the Toku breaker will be back on the job quickly and at a reasonable cost.



# Hydraulic Breaker Features

## ● Short, Fully-enclosed Tie Rods ●

## ● Cushion Chamber ●

Every blow is isolated from the carrier and operator. Energy is recycled and used for the next blow.

## ● Long-stroke Piston ●

The most efficient design for energy transfer and recoil reduction.

## ● Control Valve

The heart of Toku "flow through" design that reduces hydraulic surge and efficiently controls the breaker operating cycle.

## ● Port for Underwater Applications

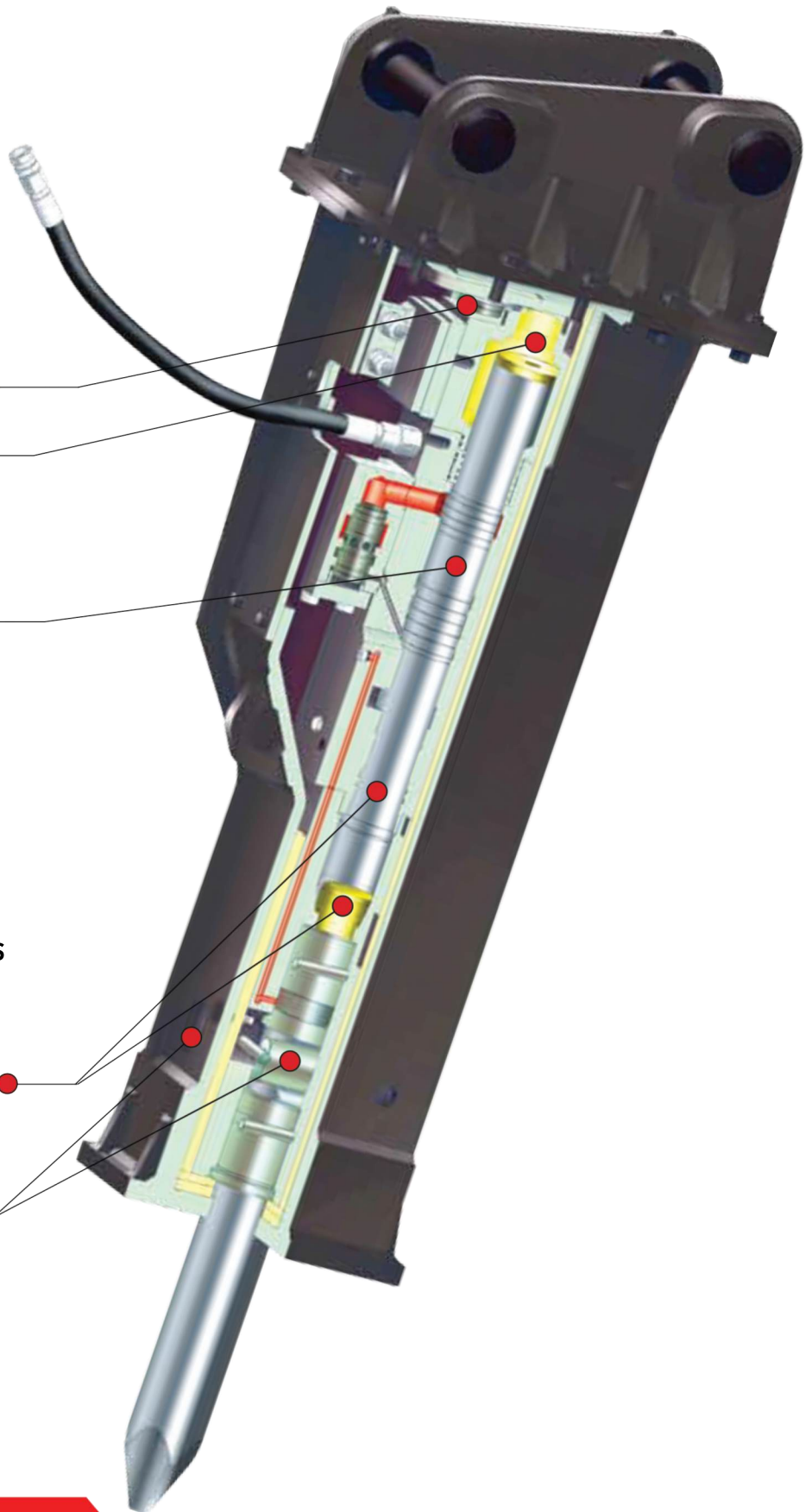
Standard on every breaker, makes underwater use quick and convenient.

## 50/50 Piston to Tool Weight Ratio ●

Efficiently transfers blow energy into the material and reduces recoil.

## Dual Retainer Pins ●

Guarantees correct tool alignment and evens tool wear for longer tool and bushing life.



9.8'  
(3.0 m)

8.2'  
(2.5 m)

6.6'  
(2.0 m)

5.0'  
(1.5 m)

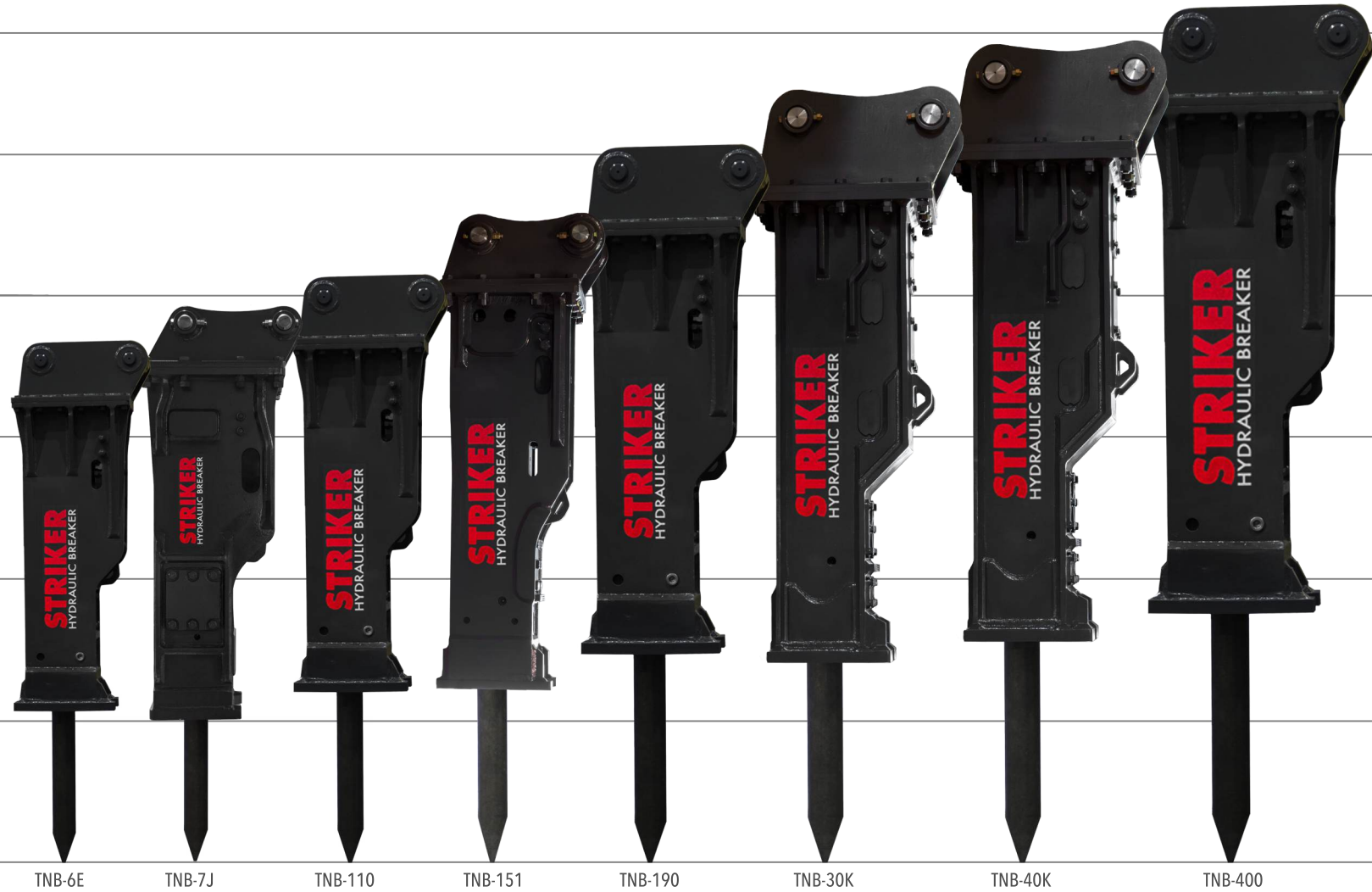
3.3'  
(1.0 m)

1.6'  
(0.5 m)



| MODEL                              | TNB-08M   | TNB-1M    | TNB-2M    | TNB-3MB   | TNB-4M    | TNB-5M     | TNB-6M      |
|------------------------------------|-----------|-----------|-----------|-----------|-----------|------------|-------------|
| <b>Impact Energy Class: ft-lb</b>  | 100 (136) | 150 (203) | 250 (339) | 350 (375) | 550 (745) | 825 (1118) | 1000 (1356) |
| <b>Impact Frequency: bpm</b>       | 930-1300  | 700-1200  | 600-1150  | 550-1000  | 560-1060  | 550-1000   | 600-1050    |
| <b>Working Weight</b>              |           |           |           |           |           |            |             |
| 1pc top mount type - lb (kg)       | 165 (75)  | 165 (75)  | 242 (110) | 415 (190) | 485 (220) | 672 (305)  | 805 (365)   |
| 2pc top mount type - lb (kg)       | -         | -         | -         | 463 (210) | 562 (255) | 694 (315)  | 772 (350)   |
| box bracket - lb (kg)              | 198 (90)  | 264 (120) | 364 (165) | 562 (255) | 705 (320) | 849 (385)  | 904 (410)   |
| <b>Operating Pressure</b>          |           |           |           |           |           |            |             |
| psi                                | 870-1885  | 1015-2030 | 1160-2175 | 1450-2175 | 1450-2320 | 1450-2320  | 1450-2320   |
| mpa                                | 6-13      | 7-14      | 8-15      | 10-15     | 10-16     | 10-16      | 10-16       |
| <b>Oil Flow</b>                    |           |           |           |           |           |            |             |
| gpm                                | 4.75-6.6  | 5.3-7.9   | 5.3-9.2   | 6.6-11.9  | 7.9-14.5  | 9.2-15.3   | 10.5-18.5   |
| l/min                              | 18-25     | 20-30     | 20-35     | 25-45     | 30-55     | 35-60      | 40-70       |
| <b>Chisel Diameter - inch (mm)</b> | 1.57 (40) | 1.77 (45) | 2.0 (50)  | 2.28 (58) | 2.5 (64)  | 3.0 (75)   | 3.0 (75)    |
| <b>Hose Size - inch</b>            | 3/8       | 1/2       | 1/2       | 1/2       | 1/2       | 1/2        | 3/4         |
| <b>Base Carrier - metric ton</b>   | .7-1.5    | 1-2       | 1.5-2.5   | 2.4-4     | 3-4.5     | 3.8-6      | 5.5-8       |

# Sizes For Any Application



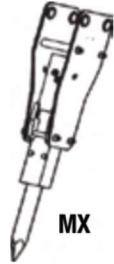
| TNB-6E      | TNB-7J      | TNB-110     | TNB-151     | TNB-190     | TNB-30K      | TNB-40K       | TNB-400       |
|-------------|-------------|-------------|-------------|-------------|--------------|---------------|---------------|
| 1500 (2034) | 2000 (2712) | 3000 (4067) | 5000 (6101) | 6000 (7457) | 8000 (10840) | 11000 (14900) | 12000 (16270) |
| 550-1000    | 450-720     | 430-600     | 590-630     | 370-490     | 350-450      | 290-440       | 370-470       |
| -           | -           | -           | -           | -           | -            | -             | -             |
| 992 (450)   | -           | -           | -           | -           | -            | -             | -             |
| 1257 (570)  | 2090 (950)  | 2734 (1240) | 3968 (1800) | 4960 (2250) | 6336 (2880)  | 8470 (3850)   | 10031 (4500)  |
| 1450-2320   | 2030-2610   | 1740-2465   | 2030-2610   | 2030-2610   | 1885-2610    | 2030-2610     | 2030-2610     |
| 10-16       | 14-18       | 12-17       | 14-18       | 14-18       | 13-18        | 14-18         | 14-18         |
| 11.9-21.1   | 21.1-31.7   | 26.4-37.0   | 42.2-52.8   | 42.2-52.8   | 47.5-60.7    | 63.4-79.2     | 74.0-103      |
| 44-80       | 80-120      | 100-140     | 160-200     | 160-210     | 180-230      | 240-300       | 280-390       |
| 3.75 (95)   | 4.13 (105)  | 4.5 (115)   | 5.3 (135)   | 5.5 (140)   | 6.1 (155)    | 6.7 (170)     | 7.0 (178)     |
| 3/4         | 3/4         | 3/4         | 1           | 1           | 1            | 1             | 1-1/4         |
| 6-11        | 8-14        | 14-20       | 18-25       | 20-30       | 27-40        | 38-53         | 45-70         |

# Mounting Options

Abbreviations: MX-Mini-Excavator, SSL-Skid Steer Loader, BHL-Backhoe Loader, EX-Excavator

## TNB-08M/1M/2M

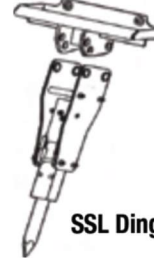
### DINGO-STYLE PLATE



MX



Pin & Bushing Kit



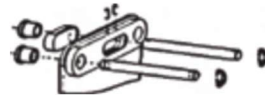
SSL Dingo Style

## TNB-2M/3MB/4M/5M

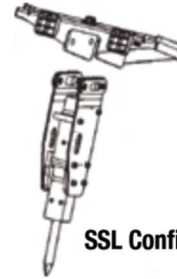
### 1-POS. UNIVERSAL PLATE



MX Side Plates



Pin & Bushing Kit



SSL Configuration

## TNB-5M/6M

### 2-POS. UNIVERSAL PLATE



MX Side Plates



Pin & Bushing Kit



SSL Configuration

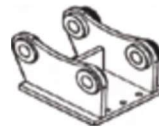
## SPECIAL ADAPTERS (Offered in Pin-On and Bolt-On)



DEERE ZTS



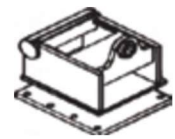
KUBOTA



OEM TOP CAP



BOBCAT STYLE



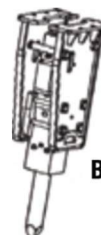
WAIN-ROY STYLE



PIN-ON to TLB  
PLATES



PIN-ON to MX  
PLATES



BOLT-ON to  
FLANGE

## Lube-Systems and Guards



Breaker Mounted Unit



Machine Mounted Unit  
(Backhoe/Excavator)



Chisel Paste

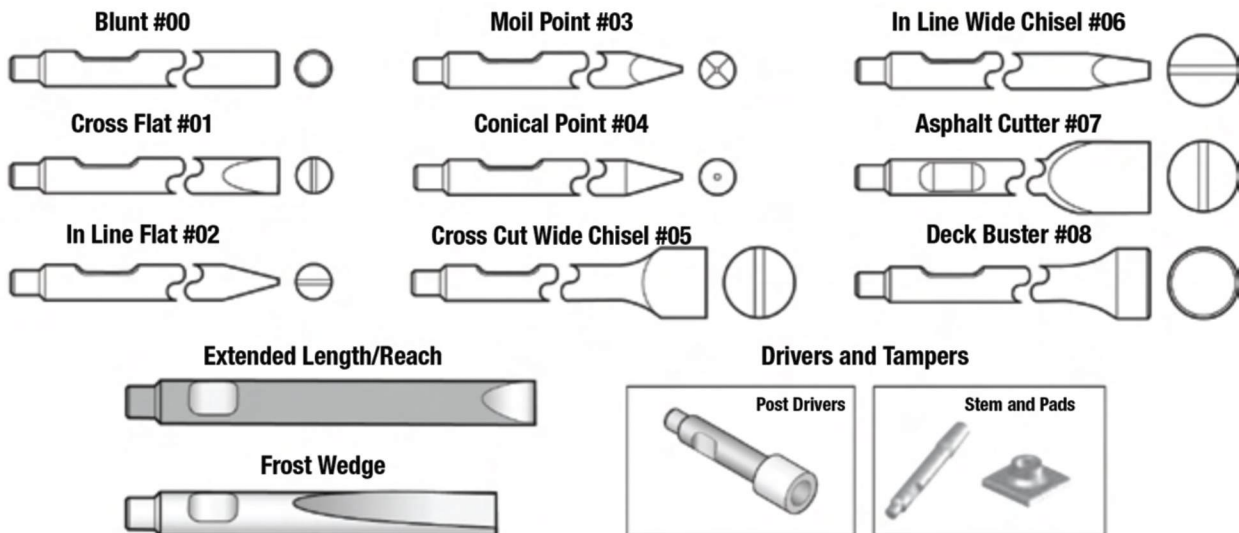
### STRIKERMAXX LUBE-SYSTEMS and Guards

|   |   |
|---|---|
| <b>StrikerMaxx Mini</b>                         | TNB-2M - 4M Breaker Mounted                   |
| <b>StrikerMaxx Compact</b>                      | TNB-5M - 110 Breaker Mounted                  |
| <b>StrikerMaxx Compact Guard</b>                | TNB-5M - 110 Breaker Mounted                  |
| <b>StrikerMaxx 2</b>                            | TNB-151 - 400 Breaker Mounted                 |
| <b>StrikerMaxx EX</b><br>(5 Gallon Lube System) | TNB-7J and Larger;<br>Large Excavator Mounted |

### CHISEL PASTE for LUBE SYSTEMS and GREASE CARTRIDGES

|  |   |
|--|---|
| <b>StrikerMaxx Chisel Paste</b><br>14oz Tubes    | TNB-1M - 400<br>StrikerMaxx Lube Systems    |
| <b>StrikerMaxx Chisel Paste</b><br>14.4 oz Tubes | All Breaker Sizes<br>Grease Cartridge Style |
| <b>StrikerMaxx Chisel Paste</b><br>35 lb Pail    | For Backhoe<br>Mounted Lube Systems         |
| <b>StrikerMaxx Chisel Paste</b><br>120 lb Keg    | For Backhoe<br>Mounted Lube Systems         |

## Point Styles & Special Application Bits



# Hydraulic Compactors

## "FOUR CORNER" SHOCK-MOUNT

Suspension with "Angle Technology". Unique design of shock mounts tilted 15 degrees outward allows better force distribution across the plate. Less stress on the compactor during operation and reduced wear. Improves performance and durability.

## THICK FORMED BASE PLATE

Lowering the center of gravity and putting the energy where it is needed. High pressure motor shaft seal and quality parts using SFK bearings and reliable "Permco" hydraulic motors.

## OVERLOAD PROTECTION

Flow control with reverse flow check valve standard on all models. Stainless steel pressure relief valve for safety.

## VIRTUALLY ZERO-MAINTENANCE OIL BATHED BEARINGS

Oil bath continuous lubrication system greatly extends life of expensive bearings.

## VERSATILE DESIGN TOPS

Wide variety of custom mountings available to fit your carrier.

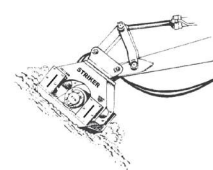
## 2 YEAR LIMITED WARRANTY



TRENCHING & COMPACTING



SLOPES



PILE DRIVING



| MODEL                       | SC-12   | SC-30       | SC-60       | SC-80       | SC-110      | SC-220      |
|-----------------------------|---------|-------------|-------------|-------------|-------------|-------------|
| Impulse Force (lbs)         | 2500    | 3400        | 6400        | 8000        | 11350       | 22000       |
| Cycles Per Minute           | 2100    | 2100        | 2100        | 2100        | 2100        | 2100        |
| Base Plate Size (in)        | 12 x 30 | 19 x 20     | 24 x 26     | 24 x 34     | 27 x 30     | 32 x 42     |
| Height (in)                 | 18.75   | 20          | 28          | 30          | 34          | 42          |
| Assembly Weight (lbs)       | 265     | 375         | 850         | 975         | 1425        | 2200        |
| Rated Hydraulic Flow (gpm)  | 9       | 13          | 13          | 24          | 30          | 45          |
| Minimum Carrier System Flow | 9       | 10          | 12          | 18          | 28          | 42          |
| Maximum Carrier System Flow | 25      | 25          | 25          | 40          | 60          | 70          |
| Operating Pressure (psi)    | 2100    | 1500 - 2100 | 1700 - 2100 | 1700 - 2100 | 1800 - 2200 | 1800 - 2200 |
| Carrier Weight (tons)       | 2.5 - 5 | 2.5 - 7     | 4 - 15      | 8 - 20      | 8 - 28      | 27 - 70     |
| Maximum Back Pressure (psi) | 250     | 250         | 250         | 250         | 250         | 250         |
| Relief Setting (psi)        | 2500    | 2500        | 2500        | 2500        | 2500        | 2500        |

## Powerful and Reliable Performance

- Compact, lightweight design with high torque gear boxes
- High efficiency Eaton hydraulic motors
- Single speed units for max output speed
- Protective vents allow for hydraulic motor cooling
- 1 year limited warranty

## Drilling Solutions for Every Application

- Drilling Post Holes
- Farming and Construction
- Residential Industries
- Tree Planting
- Gardening Industry
- Infrastructure Industry

## High Quality Augers - Made in USA

- TRU-CUT - Bits cut true to their size - 12" bit cuts a 12" hole
- Easy knock in and out teeth require no special tools
- Over 30 years of auger design and manufacture has resulted in an extremely efficient cutting head design and optimum flight pitches to provide maximum soil removal in all ground conditions.



| MODEL                          | SA-150          | SA-300    | SA-400    |
|--------------------------------|-----------------|-----------|-----------|
| Torque (ft/lbs) @ 3000 psi     | 1512            | 2511      | 3025      |
| Max Torque (ft/lbs) @ 3500 psi | 1764            | 2929      | 3529      |
| Recommended Flow (gpm)         | 6 - 15          | 15 -30    | 20 - 35   |
| Motor Type                     | Parker TG       | Parker TG | Parker TG |
| Max Pressure (psi)             | 3500            | 3500      | 3500      |
| Max Flow (gpm)                 | 15              | 30        | 35        |
| Standard Output Shaft          | 2" Hex          | 2" Hex    | 2" Hex    |
| Drive Unit Weight (lbs)        | 150             | 150       | 151       |
| Overall Drive Unit Length (in) | 28              | 28        | 28        |
| Carrier Weight (ton)           | 1.5T - 3T       | 2T - 5T   | 4T - 8T   |
| Carrier Style                  | MSSL / SSL / MX | SSL / MX  | SSL / MX  |
| Max Auger Diameter             | 18"             | 36"       | 36"       |

## Hydraulic Post Driver

Engineered for fast, precise, and powerful results, the TOKU Hydraulic Post Pounder makes quick work of installing fence posts, signposts, guardrails, and more. Its efficient hydraulic design delivers consistent driving force, even in tough ground conditions. With only two moving parts, maintenance stays simple and downtime stays low – all backed by a 3-year warranty and 1-year seal kit warranty for long-term confidence on every job.

| MODEL                       | TNB-SPD-4M |
|-----------------------------|------------|
| Impact Energy Class - ft-lb | 550 (745)  |
| Impact Frequency - bpm      | 560-1060   |
| Working Weight - lbs        | 1200       |
| Operating Pressure          |            |
| psi                         | 1450-2320  |
| mpa                         | 10-16      |
| Oil Flow                    |            |
| gpm                         | 7.9-14.5   |
| l/min                       | 30-55      |
| Bell Tool Diameter - inch   | 7          |
| Hose Size - inch            | 1/2        |
| Base Carrier - metric ton   | 3-4.5      |



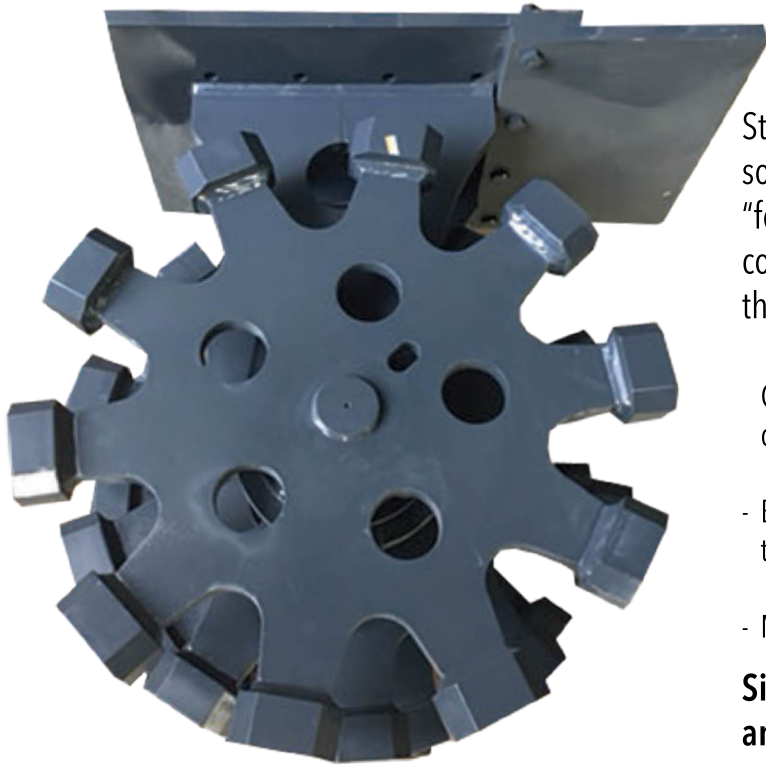
## Hydraulic Stake Driver

Engineered for fast, precise, and powerful results, the TOKU Hydraulic Post Pounder makes quick work of installing fence posts, signposts, guardrails, and more. Its efficient hydraulic design delivers consistent driving force, even in tough ground conditions. With only two moving parts, maintenance stays simple and downtime stays low – all backed by a 3-year warranty and 1-year seal kit warranty for long-term confidence on every job.



| MODEL                       | TNB-SSD-1M |
|-----------------------------|------------|
| Impact Energy Class - ft-lb | 150 (203)  |
| Impact Frequency - bpm      | 700-1200   |
| Working Weight (lbs)        | 187        |
| Operating Pressure          |            |
| psi                         | 1015-2030  |
| mpa                         | 7-14       |
| Oil Flow                    |            |
| gpm                         | 5.3-7.9    |
| l/min                       | 20-30      |
| Tool Diameter - inch (mm)   | 1.77 (45)  |
| Hose Size - inch            | 1/2        |
| Base Carrier - metric ton   | 1-2        |

## SW Series Compaction Wheel



Striker's Compaction Wheel works through trench fill to compact soil from the bottom to the top. Operators, experienced with the "feel" of the wheel in the trench, can determine if the appropriate compaction has been reached by the way the hydraulic controls of the machine handle the attachment.

Constructed from durable, high quality steel

- Built to last with double tapered roller bearings
- Machine to machine versatility
- No special hydraulic systems required
- Easy five minute maintenance

**Sizes available for skid loaders, mini-excavators, backhoes and large excavators.**

## Hydraulic Electromagnets

Hydraulic electromagnets with teeth are mostly used in demolition sites. The teeth are designed to loosen debris, making it easier to extract ferrous materials. They are also equipped with a quick release and are easily replaceable in case of wear. These electromagnets are equipped with a quick coupling plate, with the advantage of being able to be coupled without manual intervention. They are typically used with excavators and massive machinery due to their heavy weight.



| MODEL                               | 105ID   | 114ID   | 126ID   |
|-------------------------------------|---------|---------|---------|
| Self-Propelled Weight (ton) Min-Max | 17 - 25 | 20 - 28 | 24 - 35 |
| Minimum Flow Rate (gpm)             | 18.5    | 21.1    | 26.4    |
| Maximum Flow Rate (gpm)             | 37      | 37      | 39.6    |
| Maximum Pressure (bar)              | 200     | 200     | 200     |
| Diameter (in)                       | 41.3    | 44.9    | 49.6    |
| H Base (in)                         | 10.6    | 10.6    | 10.6    |
| H Including Plate/Chain (in)        | 31.5    | 31.5    | 31.5    |
| Power (kW)                          | 5,5     | 6,0     | 7,5     |
| Weight (lbs)                        | 3197    | 3417    | 4080    |
| Voltage (V)                         | 220     | 220     | 220     |



## RS Series Crusher

### Primary Demolition

Ideal for demolishing and removing building structures and reinforced concrete, with efficiency and accuracy.

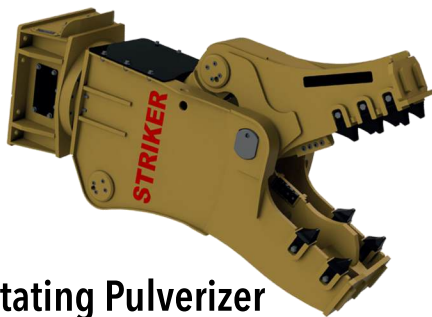
- Entirely made in HARDOX and WELDOX
- Boasts two large cylinders
- Energy recovery installation available in select models.
- Hydraulic rotation comes standard
- Continuous, precision 360 rotation in both directions
- Fast, accurate and efficient jaw positioning in any work condition
- Ideal for excavators with long arms



## SH Series Shears

When you need to cut through structural steel, pipes, tanks, and heavy iron, the SH Series Scrap Shears deliver. Engineered with forward-thinking design and high-quality components, they provide exceptional cutting force while maintaining practical working weights.

- Boasts an innovative pressure relief valve to protect from high pressure
- Energy recovery circuit
- Interchangeable blades for precision cutting
- Permits a 360 rotation in both directions



## RV Series Rotating Pulverizer

Strength, speed, endurance, and power. Perfectly designed to pulverize all the materials that derive from a demolition job including concrete structures, shafts and trellises. They are also useful for separating rebar from concrete.



## FPV Series Hydraulic Pulverizer

### Secondary Demolition

Ideal attachment for reduction and fragmentation of demolished materials making disposal and recycling easier by separating the rebar from the concrete.

- HARDOX structures
- Features a reversed cylinder to protect the rod from damage
- Interchangeable blades and teeth
- Boast an innovative pressure relief valve to protect the from high pressure



## GR Series Grapple

Extremely resistant to wear-and-tear while making easy work of handling materials such as wood and bricks. They are also ideal for facilitating recycling.

- 360 hydraulic rotation to guarantee precision placement
- A hydraulic cylinder synchronized to a piston rod system for facilitating homogeneous movement.
- Interchangeable blades



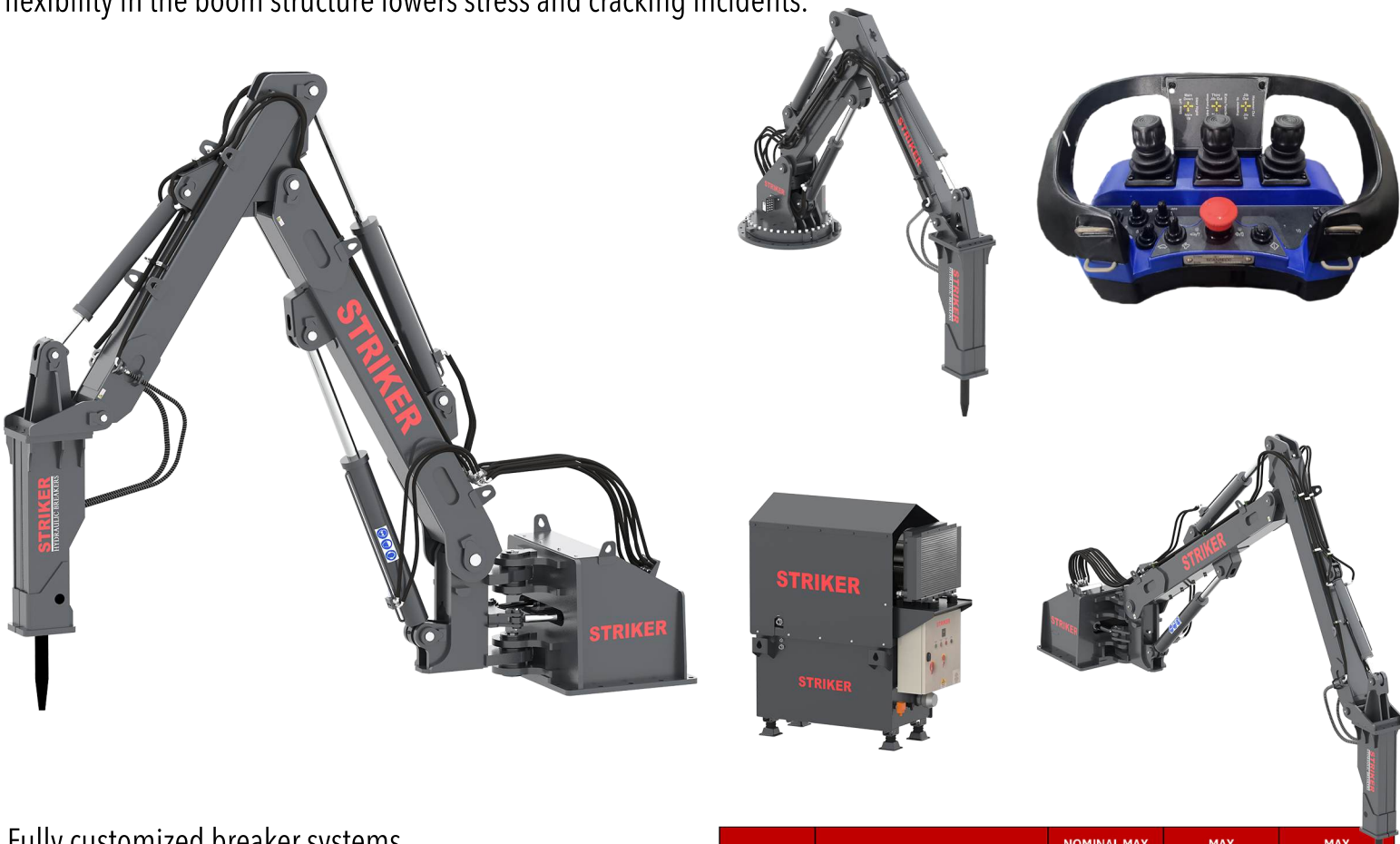
## MC Series Multi-Processor

### Primary & Secondary Demolition

Years of listening to customer feedback has led us to create the advanced MC multiprocessor. With available interchangeable jaw sets, this tool can be crushing concrete in the morning, and cutting scrap metal in the afternoon. When your job requires multiple attachments, but your budget limits you to one, look no further than the MC series from Striker, an advanced tool that is a statement in both functionality and versatility.

# Rock Breaker Systems

Striker Rock Breaker Systems are designed to be low maintenance, easy to install and some of the most rugged systems in the industry. Special high tensile steel fabrication offers high resistance to cold failure and increased flexibility in the boom structure lowers stress and cracking incidents.



Fully customized breaker systems  
 High-strength steel box welded construction not standard straight tube construction  
 Highest strength to weight ratio in the industry  
 Increased flexibility in boom & arm structures offer higher resistance to cold temperature cracking due to steel failure  
 Large diameter, heavy duty articulation joints fitted with high tensile chrome pins and grease absorbing bushings  
 Fully sealed twin row slew ring bearings  
 Custom integrated columns technology optimizes efficiency and ease of operation  
 Specialized heating and cooling options protect hydraulic system in extreme temperatures  
 Standard radio remote controls  
 Eco-friendly , high powered hydraulic breakers with low pressure requirement provide hgiher blow force with minimum power input

| MODEL   | APPLICATION      | NOMINAL MAX HORIZONTAL REACH FT (M) | MAX HORIZONTAL REACH FT (M) | MAX VERTICAL REACH FT (M) |
|---------|------------------|-------------------------------------|-----------------------------|---------------------------|
| TRBS7   | Mobile Crushers  | 6.5 (2.0)                           | 10.6 (3.2)                  | 6.5 (2.0)                 |
| TRBS9   | Mobile Crushers  | 9.2 (2.8)                           | 13.8 (4.2)                  | 9.5 (2.9)                 |
| TRBS10  | Jaw Crushers     | 9.8 (3.0)                           | 15.1 (4.6)                  | 8.2 (2.5)                 |
| TRB14   | Jaw Crushers     | 13.5 (4.1)                          | 19.7 (6.0)                  | 13.8 (2.5)                |
| TRBS13  | Jaw Crushers     | 12.5 (3.8)                          | 25.6 (7.8)                  | 13.8 (2.5)                |
| TRBX19  | Jaw Crushers     | 18.7 (5.7)                          | 23.3 (7.1)                  | 18.3 (5.6)                |
| TRBSX18 | Jaw Crushers     | 17.7 (5.4)                          | 24.0 (7.3)                  | 19.4 (5.9)                |
| TRBS18  | Jaw Crushers     | 17.7 (5.4)                          | 25.6 (7.8)                  | 17.1 (5.2)                |
| TRBHD19 | Jaw Crushers     | 19.4 (5.9)                          | 25.6 (7.8)                  | 16.1 (4.9)                |
| TRB21   | Jaw Crushers     | 21.0 (6.4)                          | 28.5 (8.7)                  | 20.7 (6.3)                |
| TRB25   | Jaw Crushers     | 24.9 (7.6)                          | 29.5 (9.0)                  | 22.3 (6.8)                |
| TRB29   | Grizzly Crushers | 28.9 (8.8)                          | 35.4 (10.8)                 | 25.3 (7.7)                |
| TRB33   | Grizzly Crushers | 32.8 (10.0)                         | 41.3 (12.6)                 | 29.5 (9.0)                |
| TRBS40  | Grizzly Crushers | 41.0 (12.5)                         | 49.2 (15.0)                 | 30.2 (9.2)                |

Mobile Crushers
  Jaw Crushers
  Grizzly Crushers
  Gyrotary Crushers

# TOKU'S WORLDWIDE SALES & SERVICE NETWORK



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