

Leading Excavator Attachments Manufacturer in China



Good Attachments Made by XINPU



鑫浦工程机械（烟台）有限公司

Xinpu Construction Machinery (Yantai) Co., Ltd.



Good Attachments  
Made by XINPU

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













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Welcome to Xinqu



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## Company profile

Xinpu Construction Machinery (Yantai) Co., Ltd. is a leading manufacturer for excavator attachments in China. All XINPU products are under strict quality control from processing to delivery. By continuous innovation and improvement, XINPU has got ISO 9001, CE Certifications and Technical Patents successively. XINPU products have been widely sold to domestic and overseas customers and long-term partnerships have been developed.

XINPU's mission: Better the world through quality products, thoughtful service and continuous Innovation. Uncompromising commitment to high quality and considerate service wins XINPU a good reputation and more coming partners. XINPU will keep improving its products to serve customers better. XINPU is looking forward to working with you!







## Certifications



## Packaging & Shipping







## Why choose XINPU?

### ◆ Long experience

17- year experience in excavator attachment development and manufacturing.

### ◆ Strong R&D capability

6 professional designers and engineers.OEM&ODM services are welcome and available.

### ◆ Timely Delivery

comprehensive equipment and 42 skillful operators.

### ◆ Strict QC systems

including ISO 9001 and CE certifications.

### ◆ Reliable after-sales service

12-month warranty after receiving products and 6-month free replacement.

## PAYMENT



Standard payment terms: T/T30% DEPOSIT, 70% BALANCE AGAINST B/L COPY or 100% irrevocable LC at sight

Online trade assurance order, all is up to you

More payment terms could be provided(PAYPAL,WESTERN UNION )

## Long-term partners

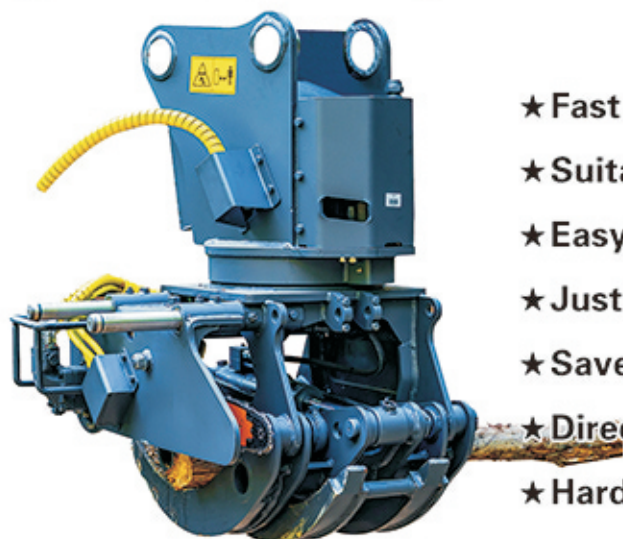






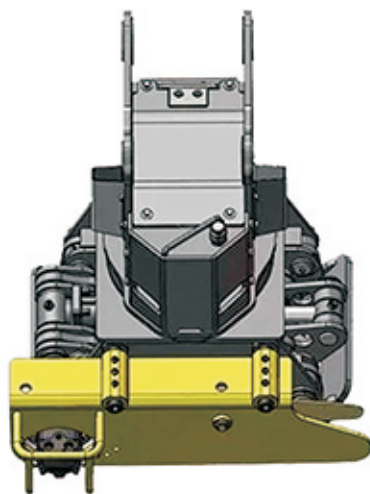
## Product introduction

### Grapple Saw



#### Advantages

- ★ Fast and safe removal of trees
- ★ Suitable for all vehicles with a crane
- ★ Easy installation
- ★ Just one person needed on the ground
- ★ Save up to 60% in man-hours and materials
- ★ Directly from the tree into the container or chipper
- ★ Hardly any clean-up work after felling







## Product Parameters

Grapple Saw	XP-600	XP-2000
Suitable excavator(Ton)	6-10T	10-20T
Total Weight	560kg	750kg
Dimensions(L*W*H) mm	830*500*1100	900*620*1150
Max. Opening	1250mm	1500mm
Max. cutting diameter	Ø500mm	Ø500mm
Min gripping diameter	Ø 50mm	Ø 50mm
Max. lifting capacity	2-3T	2-3T
Max. operating pressure	21-28Mpa	21-28Mpa
Rotating motor flow	625ml	625ml
Rotating speed	5-20r/min	5-20r/min
saw blade Length	46 cm	52 cm
Control method	electronic handle control	electronic handle control
Rotating self-lock function	Yes	Yes
Self lubrication function	Yes	Yes
Fuel tank capacity	3L	3L

## Customer usage and testimony





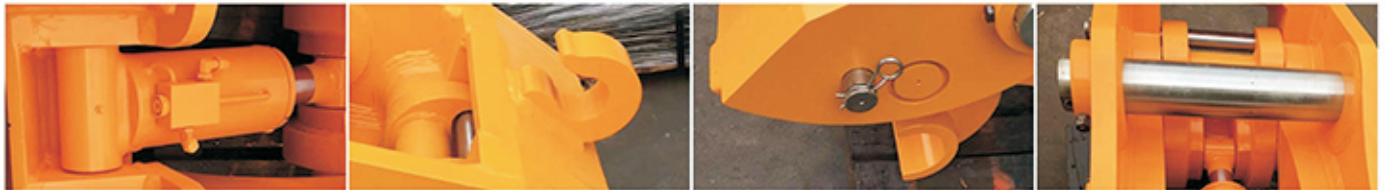
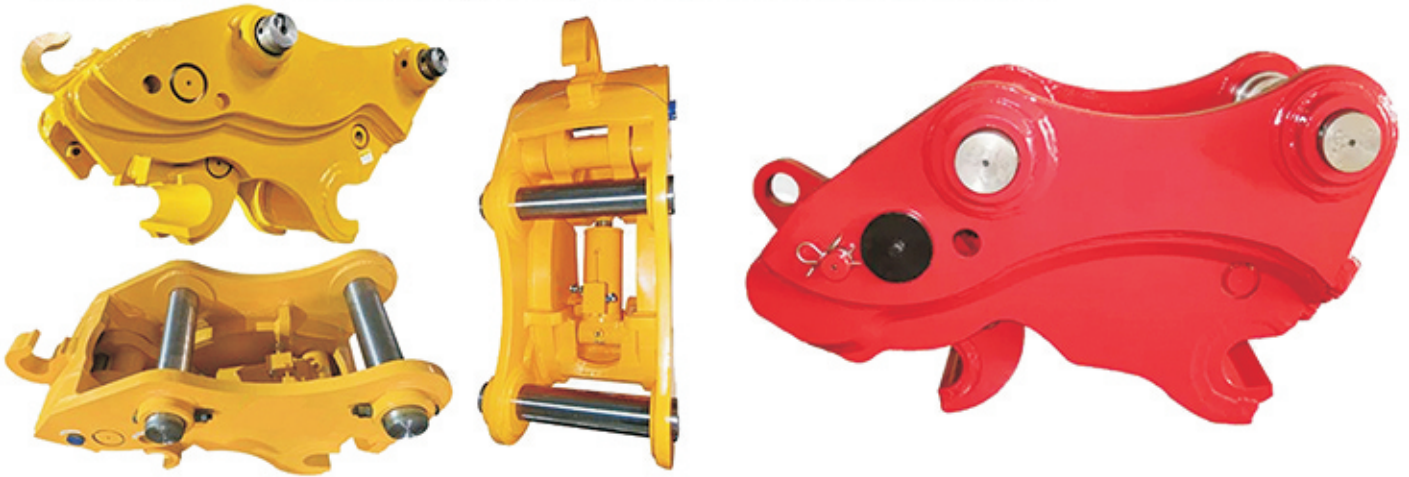


# Product introduction

## Hydraulic Quick Hitch

### Advantages

- ★1. Made of high-strength material, suitable for all kinds of excavator from 1-50 Ton.
- ★2. Convenient and Economic: there is an electric driving system in driver's cab. The operator can turn on and off the quick hitch in the driving room via the electricity to control the hydraulic pressure.
- ★3. Check valve protection system: Each cylinder is installed with a check valve to make sure the quick hitch can work normally even if the oil-passage and circuitry are cut.
- ★4. Safety pin protection system: safety protection is customized based upon different parameter of every excavator to make sure that the quick hitch can still work normally if the cylinder goes wrong.
- ★5. Simple structure in linear type: easy for installation and maintenance.



### Packaging & Shipping







## Product Parameters

Model	Unit	XPMINI	XP45	XP50 XP55	XP60 XP65	XP70 XP80	XP90	XP100 XP110
Overall Length	mm	388	534-545	600	765	924-944	983-1050	1006-1173
Overall Height	mm	246	307	310	388	492	574	558-610
Overall Width	mm	175	258-263	270-280	353-436	449-483	543-568	606-663
Pin to Pin Center Distance	mm	80-150	230-270	290-360	380-420	460-480	473-540	550-620
Forearm Open Width	mm	80-140	155-170	180-200	232-315	306-340	375-411	416-469
Retractable Distance of oil cylinder	mm	170-206	205-275	340-450	340-486	256-390	413-590	520-590
Top to Bottom Pin Distance	mm	159	195	195	220	275	300	360
Pin Diameter	mm	25-40	45-50	50-55	60-70	70-80	80-90	90-120
Weight	Kg	25	50-60	80	120-130	280-290	420-430	450-580
Working Pressure	Kg/cm <sup>2</sup>	40-380	40-380	40-380	40-380	40-380	40-380	40-380
Required Oil Flow	L/min	10--20	10--20	10--20	10--20	10--20	10--20	10--20
Suitable Excavator	Ton	1.5-4	4--7	5--8	9--19	17-23	23-30	33-45

## Customer usage and testimony





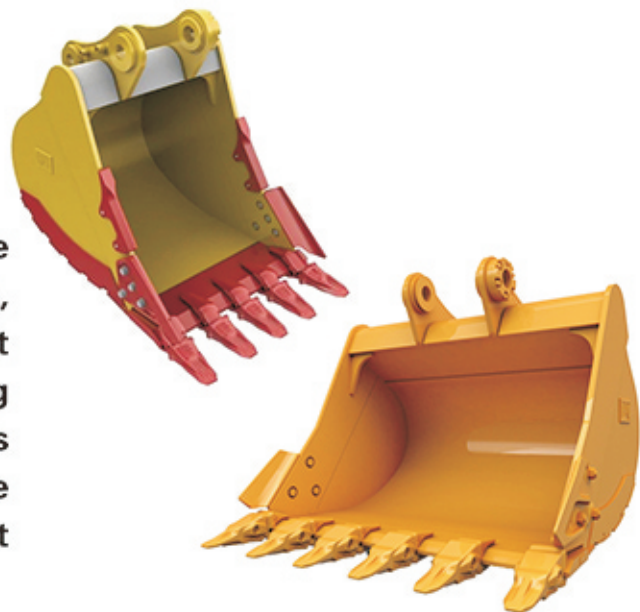


## Product introduction

### Excavator Bucket

#### Advantages

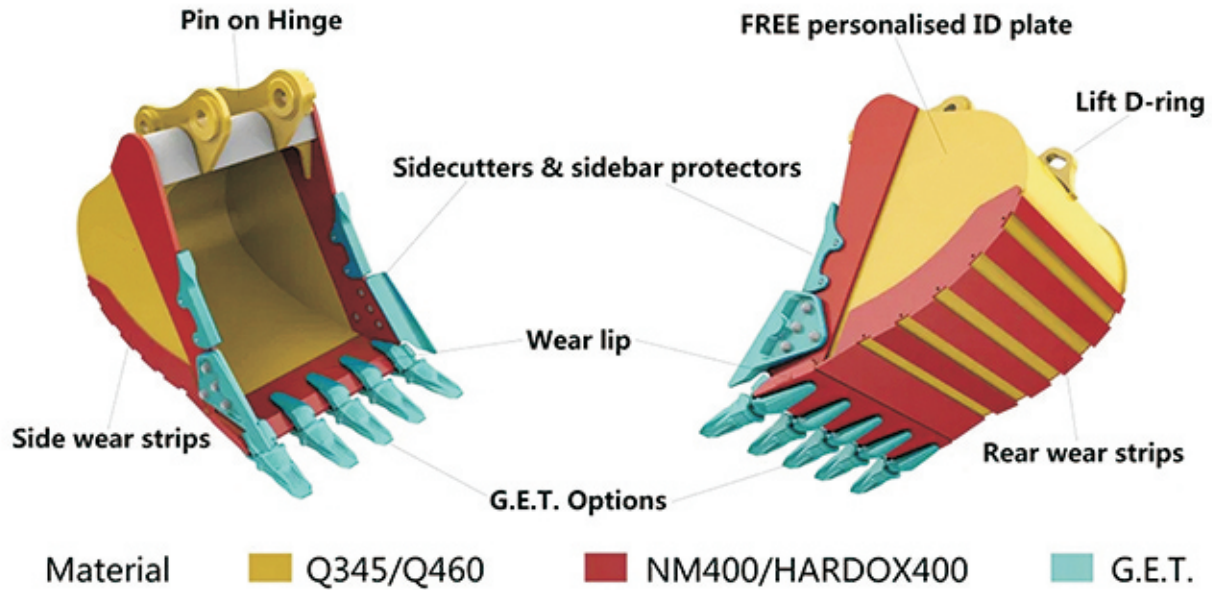
Our buckets are carefully built to get the best wear protection result. Design, materials and manufacturing process meet the highest quality standards, thus resulting in products that always exceed customer's expectations. If you want to improve the productivity ratio in your company, do not hesitate to contact us



## Customer usage and testimony







## Product Parameters

Model	Bucket Type	Tonnage	Width(inch/mm)	Teeth(pc)	Weight(Kg)	Material & Plates Combinations
XPS2	Standard Bucket	2T	18"/457mm	4	90	Q355 + NM400 Teeth, adapters, side cutters
XPS5	Standard Bucket	5T	24"/610mm	5	160	
XPS8	Standard Bucket	8T	30"/762mm	5	260	
XPS12	Standard Bucket	12T	36"/915mm	5	405	
XPS15	Standard Bucket	15T	42"/1067mm	6	570	
XPS20	Standard Bucket	20T	48"/1220mm	6	910	
XPS25	Standard Bucket	25T	48"/1220mm	6	1130	
XPS30	Standard Bucket	30T	54"/1372mm	5	1395	
XPR12	Rock Bucket	12T	30"/762mm	4	388	Q355 / Q460 + NM400 Thicker plate and higher quality parts ( teeth, adapters, side cutters)
XPR15	Rock Bucket	15T	36"/915mm	5	600	
XPR18	Rock Bucket	18T	42"/1067mm	5	815	
XPR20	Rock Bucket	20T	48"/1220mm	5	1085	
XPR25	Rock Bucket	25T	54"/1372mm	6	1407	
XPR30	Rock Bucket	30T	60"/1524mm	6	1725	
XPR36	Rock Bucket	36T	60"/1524mm	6	1725	
XPR49	Rock Bucket	49T	66"/1676mm	6	2370	
XPE20	Extreme Duty Rock	20T	48"/1220mm	5	1282	Q355 / Q460 + NM400 / NM 500/HARDOX40 Rock teeth, adapters, side cutters, wing protectors, side wearing plates, back wearing bars
XPE25	Extreme Duty Rock	25T	54"/1372mm	6	1681	
XPE30	Extreme Duty Rock	30T	60"/1524mm	6	2122	
XPE36	Extreme Duty Rock	36T	60"/1524mm	6	2122	
XPE49	Extreme Duty Rock	49T	66"/1676mm	6	2735	





## Product introduction



### Hydraulic Breaker Hammer

Box type hydraulic breaker

Open type hydraulic breaker

Side type hydraulic breaker



## Product Parameters

Model	Weight (kg)			Length (mm)			Oil flow (L/min)	Working pressure (Kg/cm <sup>2</sup> )	Impact rate (b.p.m)	Hose diameter (in.)	Chisel diameter (mm)	Suitable excavator (Ton)
	Box type	Top type	Side type	Box type	Top type	Side type						
XP45	128	108	98	1279	1294	1071	20-40	90-120	700-1200	0.50	45	0.9-2
XP53	170	169	145	1446	1436	1170	20-50	90-120	600-1100	0.50	53	2-3.5
XP68	343	267	275	1652	1598	1398	40-70	110-140	500-900	0.50	68	4--6
XP75	477	357	373	1862	1787	1545	50-90	120-150	400-800	0.50	75	6--9
XP85	658	597	536	2140	2109	1778	60-100	130-160	400-800	0.75	85	8--14
XP100	935	889	768	2310	2284	1946	80-110	150-170	350-700	0.75	100	10--16
XP125	1422	1636	1336	2609	2643	2236	90-120	150-170	350-650	1	125	15-18
XP135	1669	1852	1608	2706	2713	2283	120-180	160-180	350-500	1	135	16-18
XP140	1849	2081	1799	2786	2824	2411	120-180	160-180	350-500	1	140	18-26
XP155	2643	2986	2843	3161	3133	2704	180-240	160-180	300-450	1.25	155	27-35
XP165	2978	3541	3233	3419	3420	2907	200-260	160-180	250-460	1.25	165	35-45
XP175	3593	4228	3935	3668	3632	3048	210-290	160-180	150-300	1.25	175	45-50

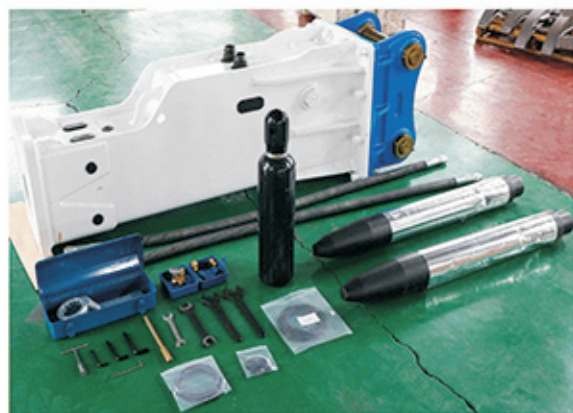




## Customer usage and testimony



## Packaging & Shipping







## Product introduction

### Electromagnetic Chuck

#### Product Features

- ★ 1. Compact structure with small size & light weight.
- ★ 2. Strong suction with evenly distributed & adjustable magnetic force.
- ★ 3. Stable performance, high-quality materials, fully closed structure.



## Product Parameters

Equipment category	Model	Weight Kg	Diameter mm	Electricity A	Power Kw	Lifting capacity Kg		
						Steel	Cast iron	Scrap iron
Electromagnetic Chuck	XP70	700	700	15	3.3	2500	380/200	120/100
	XP80	800	800	18	3.96	3000	480/250	150/130
	XP100	1000	1000	26.6	5.85	4500	600/400	250/200
	XP110	1200	1100	35	7.7	6500	100/800	450/400
	XP120	1400	1200	45.5	10	7500	1300/1000	600/500
	XP130	1600	1300	54	11.9	8500	1400/1100	700/600
	XP160	2000	1650	75	16.5	12500	2300/1800	1300/1100
	XP180	3000	1800	102.4	22.5	14500	2750/2100	1600/1350





# Product introduction

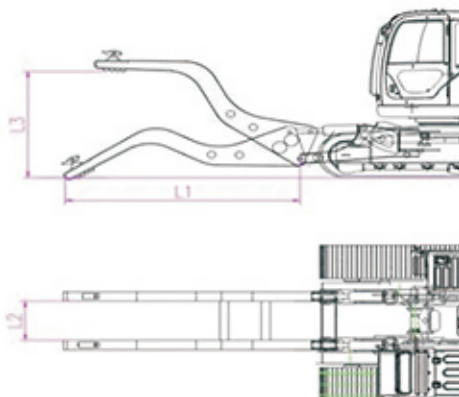
## Excavator Clamp Arm

Xinpu Excavator  
Clamp Arm  
Makes Process  
of Dismantling  
cars Easier

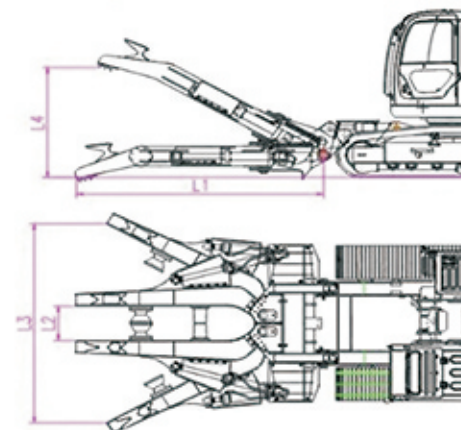


Equipment category	Model	Weight Kg	Suitable Excavator Ton	Overall length mm	Closing width mm	Working Pressure MPa	Oil flow L/min
Excavator clamp arm	XP06 2-way	1000	12--16	2660	650	32-35	90-110
	XP08 2-way	1500	16--28	3400	1000	32-35	90-110
	XP08 4-way	2500	16--28	3900	1000	32-35	90-110

Two Way(UP+down)



Four way (UP+DOWN +Open+Close)





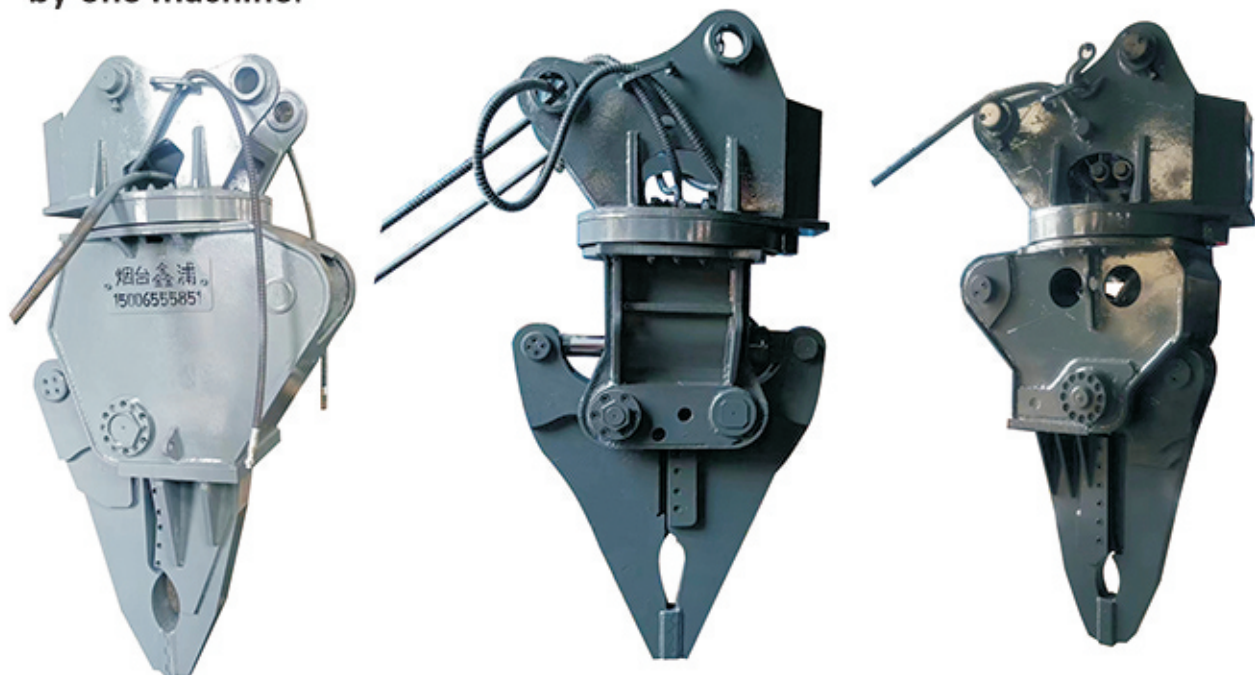


## Product introduction

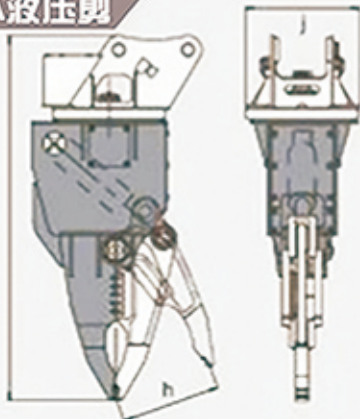
### Car Dismantling Shear

#### Advantages

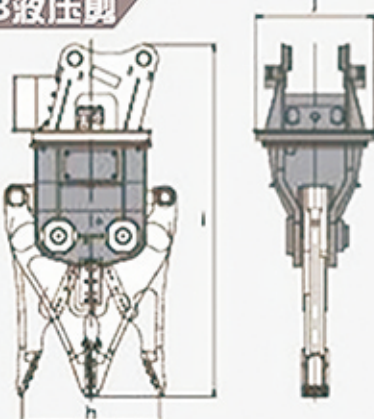
- ★ Clamp arm and 360° rotating alloy cutter enable elaborate work.
- ★ Speedy demolition without preprocess.
- ★ Car dismantle work can be performed by one machine.



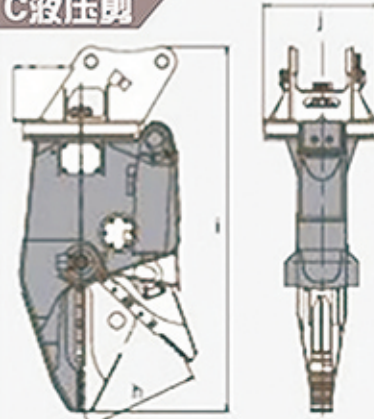
A 液压剪



B 液压剪



C 液压剪







## Product Parameters

Technical Parameters		XPA Shear			XPB Shear			XPC Shear	
Item/Model	Unit	XPA06	XPA08	XPA10	XPB06	XPB08	XPB10	XPC08	XPC10
Suitable excavator	ton	14-17	18-25	26-35	14-17	18-25	26-35	18-25	26-35
Weight	kg	780	1600	2120	750	880	1300	1760	2200
Max. Opening h	mm	670	840	960	700	750	800	720	900
Total length i	mm	2020	2530	2950	1500	1800	2000	2010	2200
Total Width j	mm	650	820	950	850	1,050	1,200	820	950
Blade length	mm	170×2	200×2	220×4	200×2	260×2	310×2	150×4	180×4
Max. cutting force	ton	160	208	249	150	190	220	208	249
Driving pressure	Kg/cm <sup>2</sup>	250	280	320	250	280	320	280	320
Driving flow	L/Mn	180-190	200-240	230-260	180-190	200--240	230--260	200--240	230-260
Rotatory motor setting pressure	Kg/cm <sup>2</sup>	90	120	140	90	120	140	120	140
Rotatory motor flow	L/Mn	30-50	40-60	45-70	30-50	40-60	45-70	40-60	45-70
Rotatory motor speed	r/min	75	100	110	75	100	110	75	110

## Customer usage and testimony





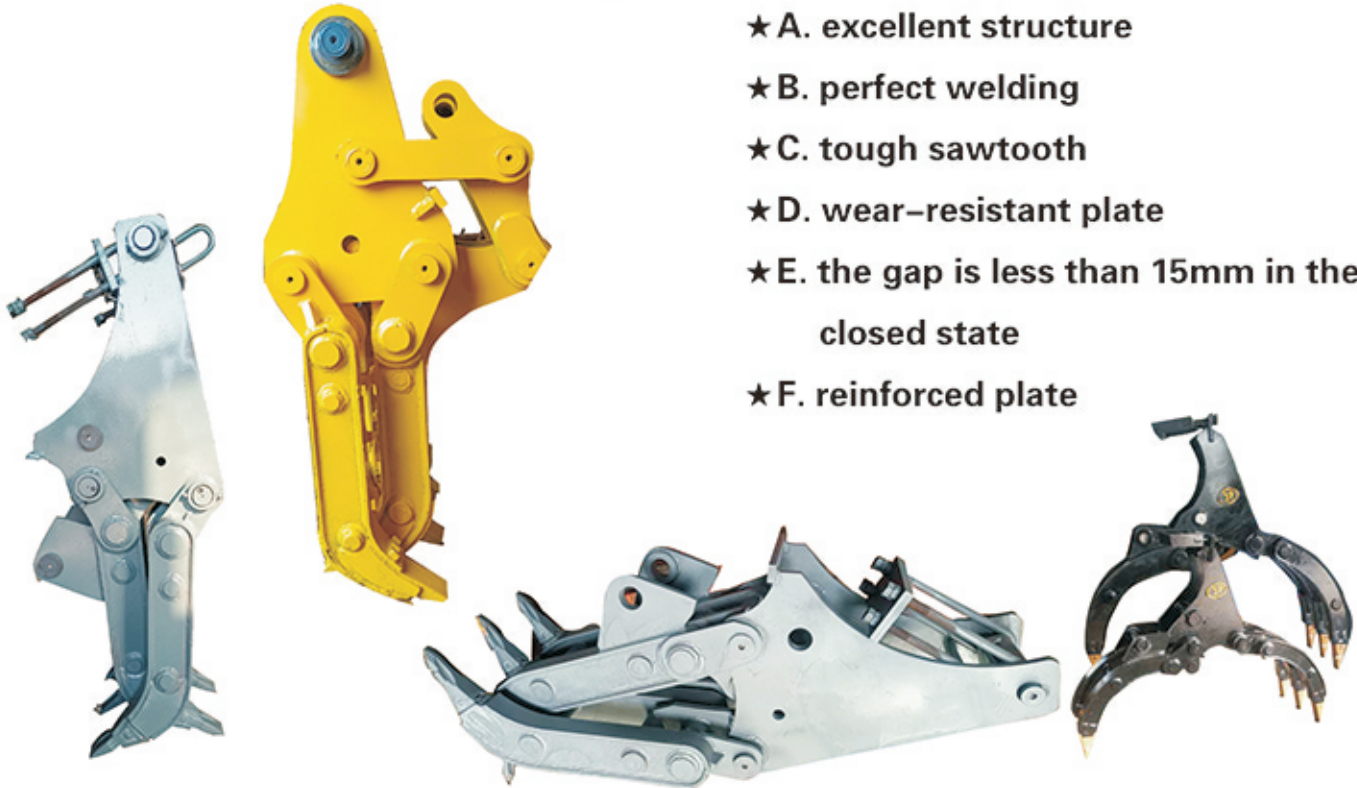


# Product introduction

## Mechanical Grapple

### Advantages

- ★ A. excellent structure
- ★ B. perfect welding
- ★ C. tough sawtooth
- ★ D. wear-resistant plate
- ★ E. the gap is less than 15mm in the closed state
- ★ F. reinforced plate



## Product Parameters

Equipment category	Model	Weight/Kg	Opening /mm	Suitable Excavator Ton	No. of Jaws	Model
Mechanical steel grapple rock grapple	XP04	300	1460	4--8	2+3	General
	XP04	350	1460	4--8	3+4	General
	XP06	680	1800	9--16	2+3	General
	XP06	750	1800	9--16	3+4	General
	XP08	1050	2300	17-25	2+3	General
	XP08	1200	2300	17-25	3+4	General
	XP10	1200	2400	26-35	2+3	General
	XP10	1350	2400	26-35	3+4	General
	XP04	400	1460	4--8	2+3	Japan
	XP06	750	1800	9--16	2+3	Japan
	XP08	1100	2300	17-25	2+3	Japan
	XP10	1200	2400	26-35	2+3	Japan





## Product introduction

### Single Cylinder Hydraulic Rotary Grapple



#### Advantages

- ★ Multifunctional and practical
- ★ Stable property
- ★ Customizability
- ★ Source manufacturer

#### Product Parameters

Equipment category	Model	Weight Kg	Opening mm	Oil pressure Mpa	Setup Pressure Mpa	Oil Flow L/Min	Suitable Excavator Ton
Single Cylinder Rotary Steel Grapple	XP04	500	1400	20-22	20	50-100	4--8
	XP06	850	1800	20-24	22	90-110	9--16
	XP08	1450	2000	20-28	24	100-140	17--25
	XP10	1700	2200	20-28	28	130-170	26--35

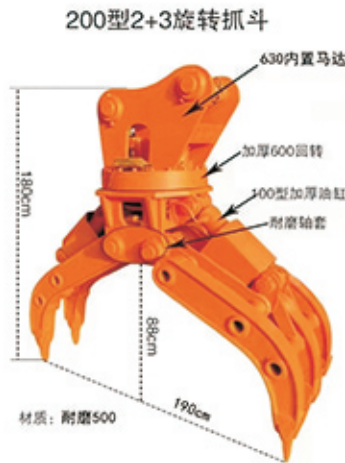






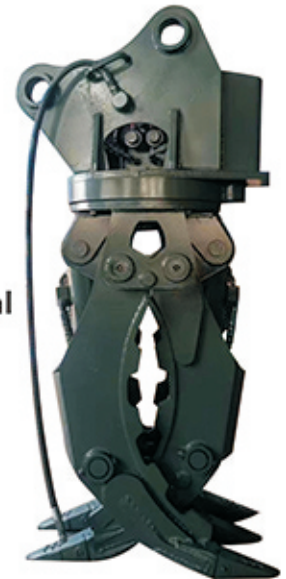
# Product introduction

## Double Cylinder Hydraulic Rotary Grapple



### Advantages

- ★ Many functions, economical and practical
- ★ Reliable performance, durable
- ★ Can be customized design
- ★ Source manufacturers, full protection



## Product Parameters

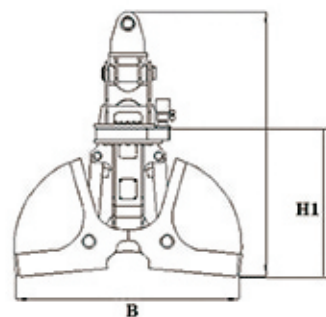
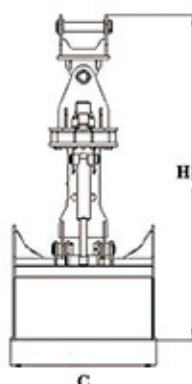
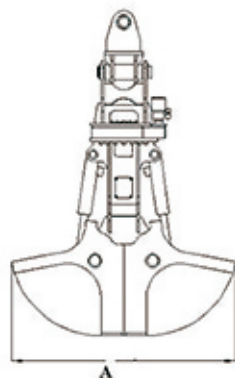
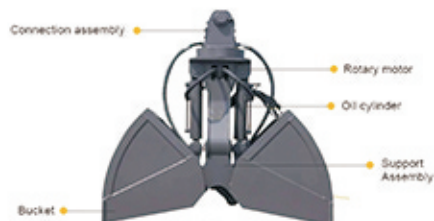
Equipment category	Model	Weight Kg	Opening mm	Oil pressure Mpa	Setup Pressure Mpa	Oil Flow L/Min	Suitable Excavator Ton	with rotator or not
Double Cylinder Hydraulic Rotary Grapple	XP04	380	1450	20-22	20	50-100	4--9	Yes
	XP06	800	1780	20-24	22	90-110	9--16	Yes
	XP08	1250	2300	20-28	24	100-140	17-25	Yes
	XP10	1500	2400	20-28	24	130-170	26-35	Yes
Double Cylinder Hydraulic Grapple	XP04	380	1450	20-22	20	50-100	4--9	No
	XP06	800	1780	20-24	22	90-110	9--16	No
	XP08	1250	2300	20-28	24	100-140	17-25	No
	XP10	1500	2400	20-28	24	130-170	26-35	No





# Product introduction

## Clamshell Bucket



## Product Parameters

Product	Model	Capacity (m <sup>3</sup> )	Suitable excavator (Ton)	Working pressure (Mpa)	Approx weight (kg)	Dimensions (mm)				
						A	B	C	H	H1
Clamshell bucket	XP04	0.75	5--10	20~22	500	1700	1850	855	1730	1125
	XP06	1	12--18	20-24	1100	1800	2130	935	1896	1225
	XP08A	1.2	18--25	20-24	1500	1972	1965	1280	2860	2326
	XP08B	1.5	18--25	20-24	1800	2186	2446	1020	2105	1340
	XP10	2.5	26--35	20-28	2200	2535	2815	1250	2541	1740





## Product introduction

### Orange peel grapple



### Packaging & Shipping



### Customer usage and testimony







# Product Parameters

Model	Weight /Kg	Max. Jaw Opening mm	Max pressure Bar	Max flux L/min	Grapple volume m <sup>3</sup>	No.of jaw Piece	cylinder position (inside /outside)	with rotator or not	No. of installation axle	Suitable excavator /Ton
XP04	510	1300	220	20--70	0.4	4	inside	no	1	5--8
XP04	510	1300	220	20--70	0.4	4	inside	no	2	5--8
XP04	510	1300	220	20--70	0.4	4	inside	yes	1	5--8
XP04	510	1300	220	20--70	0.4	4	inside	yes	2	5--8
XP04	510	1300	220	20--70	0.4	5	inside	no	1	5--8
XP04	510	1300	220	20--70	0.4	5	inside	no	2	5--8
XP04	510	1300	220	20--70	0.4	5	inside	yes	1	5--8
XP04	510	1300	220	20--70	0.4	5	inside	yes	2	5--8
XP06	980	1700	220	60--120	0.6	4	inside	no	1	10--15
XP06	980	1700	220	60--120	0.6	4	inside	no	2	10--15
XP06	980	1700	220	60--120	0.6	4	inside	yes	1	10--15
XP06	980	1700	220	60--120	0.6	4	inside	yes	2	10--15
XP06	980	1700	220	60--120	0.6	5	inside	no	1	10--15
XP06	980	1700	220	60--120	0.6	5	inside	no	2	10--15
XP06	980	1700	220	60--120	0.6	5	inside	yes	1	10--15
XP06	980	1700	220	60--120	0.6	5	inside	yes	2	10--15
XP08	1180	2000	220	60--120	0.8	4	inside	no	1	20--25
XP08	1180	2000	220	60--120	0.8	4	inside	no	2	20--25
XP08	1180	2000	220	60--120	0.8	4	inside	yes	1	20--25
XP08	1180	2000	220	60--120	0.8	4	inside	yes	2	20--25
XP08	1180	2000	220	60--120	0.8	5	inside	no	1	20--25
XP08	1180	2000	220	60--120	0.8	5	inside	no	2	20--25
XP08	1180	2000	220	60--120	0.8	5	inside	yes	1	20--25
XP08	1180	2000	220	60--120	0.8	5	inside	yes	2	20--25
XP08	1480	2000	220	60--120	0.8	4	outside	no	1	20--25
XP08	1480	2000	220	60--120	0.8	4	outside	no	2	20--25
XP08	1480	2000	220	60--120	0.8	4	outside	yes	1	20--25
XP08	1480	2000	220	60--120	0.8	4	outside	yes	2	20--25
XP08	1480	2000	220	60--120	0.8	5	outside	no	1	20--25
XP08	1480	2000	220	60--120	0.8	5	outside	no	2	20--25
XP08	1480	2000	220	60--120	0.8	5	outside	yes	1	20--25
XP08	1480	2000	220	60--120	0.8	5	outside	yes	2	20--25
XP10	1500	2500	260	60--120	1	4	outside	no	1	30--45
XP10	1500	2500	260	60--120	1	4	outside	no	2	30--45
XP10	1500	2500	260	60--120	1	4	outside	yes	1	30--45
XP10	1500	2500	260	60--120	1	4	outside	yes	2	30--45
XP10	1500	2500	260	60--120	1	5	outside	no	1	30--45
XP10	1500	2500	260	60--120	1	5	outside	no	2	30--45
XP10	1500	2500	260	60--120	1	5	outside	yes	1	30--45
XP10	1500	2500	260	60--120	1	5	outside	yes	2	30--45
XP10	1800	2500	260	60--120	1	4	outside	no	1	30--45
XP10	1800	2500	260	60--120	1	4	outside	no	2	30--45
XP10	1800	2500	260	60--120	1	4	outside	yes	1	30--45
XP10	1800	2500	260	60--120	1	4	outside	yes	2	30--45
XP10	1800	2500	260	60--120	1	5	outside	no	1	30--45
XP10	1800	2500	260	60--120	1	5	outside	no	2	30--45
XP10	1800	2500	260	60--120	1	5	outside	yes	1	30--45
XP10	1800	2500	260	60--120	1	5	outside	yes	2	30--45





## Product features

### Double Cylinder Shear

#### Steel shear



#### Demolition shear



### Packaging & Shipping







## Product Parameters

Equipment category	Model	Weight Kg	Opening mm	Height mm	Cutting Force Ton	Working Pressure MPa	Suitable Excavator Ton
Hydraulic Demolition Shear	XP04	800	500	1300	78	22	6--12
	XP06	1200	650	1500	115	24	9--16
	XP08	1910	800	2000	154	24	17-25
	XP10	2200	900	2200	154	28	26-35
Equipment category	Model	Weight Kg	Opening mm	Cutting Depth mm	Working Pressure MPa	Working Flow L/Min	Suitable Excavator Ton
Double Cylinders Steel Shear	XP04	650	500	400	22	220	6--12
	XP06	910	650	500	24	240	9--16
	XP08	1910	800	750	24	240	17-25
	XP10	2200	900	800	28	280	26-35

## Customer usage and testimony







## Product features

### Eagle Beak Scissor



## Product Parameters

Equipment category	Model	Weight Kg	Opening mm	Blade Depth mm	Max. Working Pressure MPa	Suitable Excavator Ton
Eagle Steel Shear	XP04	800	245	380	22	6--12
	XP06	1200	350	400	26	9--16
	XP08	2200	480	500	28	17-25
	XP10	3300	700	700	32	26-35

## Production







## Packaging & Shipping



## Customer usage and testimony







## Product features

### Hydraulic Pulverizer



## Product Parameters

Equipment category	Model	Weight /Kg	Max opening /mm	Max shear force/Ton	Max crushing force/Ton	Suitable excavator /Ton	with rotator or not
Hydraulic Pulverizer	XP04	660	577	130	90	5--10	no rotator
	XP04	860	577	130	90	5--10	with rotator
	XP06	1350	730	170	110	12--18	no rotator
	XP06	1650	730	170	110	12--18	with rotator
	XP08	1850	900	210	170	18--25	no rotator
	XP08	2250	900	210	170	18--25	with rotator
	XP10	2400	1015	305	230	26--35	no rotator
	XP10	2780	1015	305	230	26--35	with rotator







## Product Description

### Mini Hydraulic Shear



## Product Parameters

Equipment category	Model	Weight Kg	Opening mm	Max. Cutting Force Ton	Suitable Excavator Ton
Single Cylinder Hydraulic Shear	XP04	480	310	50	5--10
	XP06	880	400	60	12--18
	XP08	1600	550	90	18--25
	XP10	2000	650	120	26--35

## Customer usage and testimony







# Product Description

## Thumb Grab for Excavator Bucket

### Advantages

With a hydraulic thumb you can turn your construction bucket into a clamp and move material that would normally slip out or fall off. Hydraulic thumbs are available in non-link and linkage style depending on clamp rotation.



Non-Link Style Thumb

Link Style Thumb



### Product Parameters

Equipment category	Model	Weight Kg	Opening mm	Oil pressure Kg/cm <sup>2</sup>	Oil Flow L/Min	Suitable Excavator Ton	No.of fingers Piece
2-finger Excavator Thumb	XPMINI	50	750	80-120	25-40	1.5-3	2
	XP02	80	1260	110-140	30-55	4--6	2
	XP04	100	1300	120-160	50-100	6--9	2
	XP06	120	1700	150-170	90-110	12--16	2
	XP08	150	2200	160-180	100-140	17-23	2
3-finger Excavator Thumb	XP02	100	1260	110-140	30-55	4--6	3
	XP04	110	1300	120-160	50-100	6--9	3
	XP06	200	1700	150-170	90-110	12--16	3
	XP08	350	2200	160-180	100-140	17-23	3
	XP10	550	2200	160-180	130~170	23--30	3
4-finger Excavator Thumb	XP02	100	1260	110-140	30-55	4--6	4
	XP04	110	1300	120-160	50-100	6--9	4
	XP06	200	1700	150-170	90-110	12--16	4
	XP08	350	2200	160-180	100-140	17-23	4
	XP10	550	2200	160-180	130~170	23--30	4





## Packaging & Shipping



## Customer usage and testimony







## Product introduction

### Sieving bucket

#### Advantages

- ★ Efficient
- ★ Large capacity
- ★ Low cost
- ★ Widely used



### Product Parameters

Model	Suitable Excavator ( Ton )	Weight ( Kg )	Bucket capacity ( m <sup>3</sup> )
XP04	5-9	500	0.3
XP06	10-15	800	0.5
XP08	16-25	1600	1.2
XP10	26-40	2300	2.0

### Customer usage and testimony



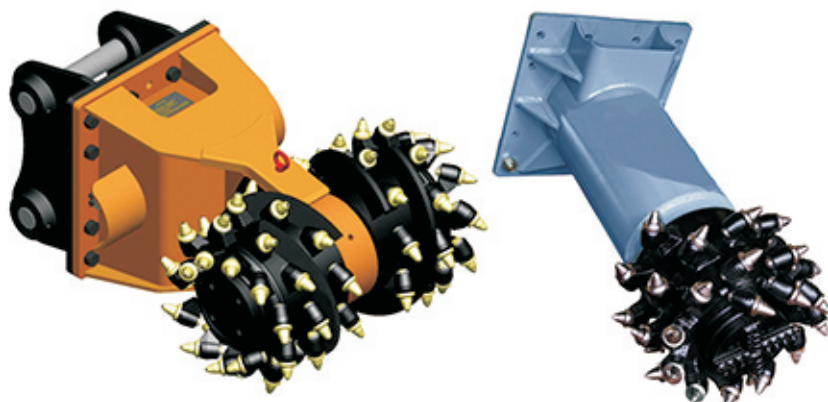




## Milling machine

### Advantages

- ★ Widely used
- ★ Low noise and low vibration
- ★ Precise control



## Product Parameters

Model	Suitable Excavator /Ton	Weight /Kg	Dig width /mm	Diameter of excavation wheel/mm	Cutting teeth /pcs	Speed lap /min	Flow rate L/min	Maximum pressure /Mpa	Max Torque /N*m
XP04	6---9	450	420	340	40	95	80	35	4700
XP06	10---18	550	650	450	56	85	120	35	7000
XP08	20---27	1100	850	560	64	78	220	35	14300
XP10	30---40	1250	950	660	64	75	320	35	23300
XP12	45---60	2450	1150	850	60	55	360	35	40300

## Auger

### Advantages

- ★ No vibration
- ★ Low noise
- ★ Efficient
- ★ Low cost



## Product Parameters

Model	Suitable Excavator /Ton	Torque /N*m	Oil pressure /bar	Flow rate L/min	Speed Turn/minute	Output rod $\Phi$ mm	Weight /Kg
XPmini	0.8-2T	305-1175	60-200	12-45	28-95	65	38
XP1500	1--2	545-1580	60-200	20-75	32-97	65	49
XP2000	1.5--3	656-2270	60-200	30-75	35-98	65	50
XP2500	1.5--3	855-2510	60-200	30-75	35-90	65	50
XP4000	2--4	1290-4580	60-210	40-95	32-77	65	52
XP4500	2--4	1290-4580	60-210	40-95	32-77	65	87
XP5000	3--6	1608-4890	60-210	40-95	28-57	65	88
XP5500	5--7	1720-5320	70-210	40-115	30-85	75	119
XP6000	5--7	1855-5960	70-210	40-115	27-80	75	119
XP7000	5--8	6236-7300	70-250	60-150	35-82	75	140
XP8000	5--10	2839-8250	70-250	60-150	30-72	75	142
XP9000	5--8	3526-8760	80-200	50-95	15-30	75	123
XP10000	5--8	3878-10250	80-200	50-95	12-26	75	124





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