



# **Exponus Exports**

PRODUCT RANGE

TILLAGE & PLOUGHING
HAULAGE
LANDSCAPING
PLANTATION
PUDDLING OPERATION

#### Content

### 1. Product portfolio

## Tillage & Ploughing

- 2. Rotary Tiller Single Speed
- 3. Rotary Tiller Multi Speed
- 4. Mounted Disc Plough
- 5. Mounted Mould Board Plough
- 6. Compact Model Disc Harrow
- 7. Hydraulic Disc Harrow
- 8. Mounted Offset Disc Harrow
- 9. U.P Model Disc Harrow
- 10. Trailed Offset Disc Harrow
- 11. Extra Heavy Duty Spring Loaded Tiller
- 12. Medium Duty Spring Loaded Tiller
- 13. Heavy Duty Spring Loaded Tiller
- 14. Light Duty Spring Loaded Tiller
- 15. Heavy Duty Rigid Type Tiller
- 16. Heavy Duty Tyne Ridger
- 17. Tyne Ridger
- 18. Disc Ridger
- 19. Sub Soiler

## Haulage

- 20. Tipping Trailer
- 21. Water Tanker

## Landscaping

22. Heavy Duty Land Leveler

#### **Plantation**

23. Post Hole Digger

## **Puddling Operation**

24. Cage Wheel

#### Tiller

- 25. Rotary Tiller HD Series
- 26. Rotary Tiller Mini Series
- 26. Spare Parts

# **Product Portfolio**

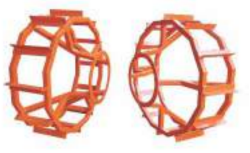




Tillage & Ploughing



Landscaping



**Puddling Operation** 



Plantation



# Rotary Tiller Single-Speed





Side Disc Assembly (Optional)



- Single speed gearbox is Compatible with 540 PTO RPM.
  Suitable for use in dry as well as wet land conditions.
  Easily adjust the cutting depth by using the side skid depth adjustment

### Specifications:

Features:

Description	PARTSS 125	PARTSS 150	PARTSS 175	PARTSS 200				
Tillage width (cm)	125	150	175	200				
Gear Box		Single speed						
Side Transmission		Gear Drive						
Types of Blade	L/C	L/C	L/C	L/C				
No. of Flanges	5/7	6/8	7/9	8/10				
No. of Blades	30 / 42	36 / 48	42 / 54	48 / 60				
Gear Box Overload Protection		Shear Bolt						
Weight (kg. approx.)	395	425	455	485				
Tractor Power (H.P.)	30-40	40-50	50-60	60-70				



Single Speed Gear Box



Longagro

Forged Linkage



**Boron Steel** Blades



Shocker Assembly

# Rotary Tiller Multi-Speed







# Side Disc Assembly (Optional)

#### Features:

- Multi speed gearbox is Compatible with 540 and 1000 PTO RPM.
  Suitable for use in dry as well as wet land conditions.
  Easily adjust the cutting depth by using the side skid depth adjustment

Description	PARTMS 125	PARTMS 150	PARTMS 175	PARTMS 200				
Tillage width (cm)	125	150	175	200				
Gear Box		Multi	Speed					
Side Transmission		Gear	Drive					
Types of Blade	L/C	L/C	L/C	L/C				
No. of Flanges	5/7	6/8	7/9	8/10				
No. of Blades	30 / 42	36 / 48	42 / 54	48 / 60				
Gear Box Overload Protection		Shear Bolt						
Weight (kg. approx.)	405	435	465	495				
Tractor Power (H.P.)	30-40	40-50	50-60	60-70				



Multi Speed Gear Box



Forged Linkage



**Boron Steel** Blades



Shocker Assembly







**Boron Steel** Disc



Land Wheel Assembly



Bearing Hub & Axle



Optional Model (3+1 & 4+1) Bottom

### Features:

- Used to open new fields and process stony areas.
- Can handle toughest ploughing conditions with ease.
  Spring loaded coulter disc makes sure the implement moves smoothly in the dynamic conditions.

Description	PAMDP-2	PAMDP-3	PAMDP-4	PAMDP-5	
Frame (mm)	Sea	mless Tubular Fr	ame (OD 168, ID 1	146)	
Axle Type		Spind	le		
No. of Disc	2	3	4	5	
Mounted Cat.		CAT-II		CAT-II/III	
Type of Disc	Plain Disc				
Disc (Diameter)		660 X 6 T (26")	or 710 X 7 T (28")		
Disc Spacing (mm)		5	70		
Width of cut (mm approx.)	500-550	875-925	1150-1200	1575-1625	
Bearing Hub	2	3	4	5	
Weight (kg. Approx.)	310	410	510	620	
Tractor Power (H.P.)	50-60	65-80	85-100	105-125	

# MB Plough







**Boron Steel** Blade



3 Point Linkage



High Tensile **Fasteners** 



**Boron Steel Bar Point** 

#### Features:

- Designed to work in all types of soil for breaking raising and turning.
  Can handle toughest ploughing conditions with ease.
  Equiped with special steel blades and bar points.

Description	PAMBP36-2	PAMBP36-3	PAMBP36-4		
Furrow	2	3	4		
Frame	33	80 mm Sq. Tubular Box	8		
Draw bar Rod (mm)	50	(Square Rod, Round Ro	od)		
Tyne (mm)	36	(profile cut single pied	ce)		
Length (mm)	1300	1880	2460		
Height (mm)	1066				
Blade (mm)	10				
Mould Board (mm)		8			
Bar Point (mm)	32 mm sq.				
3 Point linkage lever & connecting rod (mm)	65x16 ( Flat ) & 32 (Square)				
Width of cut (mm)	710	1010	1310		
Depth of cut (mm)		350	22		
Weight (Kg. approx.)	225	325	450		
Tractor Power (H.P.)	45-60	65-75	80-95		



# **Compact Model Disc Harrow**



**Boron Steel** Disc



Hydraulic Cylinder (Optional)



SG Iron Hub



Multipurpose Draw Bar

#### Features:

- Heavily Weighted Frame is used to provide stability for the preparation of soil and makes it compatible with variety of tractors.
- Easy gang Adjustment to change the cutting depth and to get perfect level finish.
  Gang Axles (Adjustable) up to 45°. Also Available with Hydraulic system

Description	PACMDH-16	PACMDH-18	PACMDH-20	PACMDH-22	PACMDH-24		
Frame (mm)		100x	7 (Sq. Pipe fr	ame )			
Gang Bolt /Axle (mm)		30 & 4	Omm (Solid S	q. Rod)			
No. of disc	16	18	20	22	24		
Type of Disc	Notel	ned Disc In fro	ont gang & pla	in Disc In rear	gang		
Disc Diameter (mm)		610x4.5 T	(24") or 660	x 6 T (26")			
Width of cut (mm Approx.)	1912	2128	2345	2562	2778		
Distance Between Disc (mm)		228 mm					
Bearing Hub	6			8			
Weight (Kg. Approx)	725	840	900	960	1025		
Tractor Power (H.P.)	50-60	65-75	80-90	100-110	115-135		

# Hydraulic Disc Harrow







**Boron Steel** Disc



Hydraulic Cylinder



SG Iron Hubs



Gang Axle Locks

#### Features:

- Easy to transport on the tyres using the hydraulic system.
  Designed to work easily in tough operating conditions.
  Used in open field workings for the superficial ploughing, shattering of clods and preparation o soil for sowing.

Description	PAHDH - 18	PAHDH - 20	PAHDH - 22	PAHDH - 24	PAHDH - 28	PAHDH - 3	
Gang Axle (mm)			40 (Square	Solid Rod)			
No. of disc	18	20	22	24	28	32	
Type of Disc	No	tched Disc	(Front Gang	) & Plain Di	sc (Rear Ga	ng)	
Disc Diameter (mm)		610x4.5T (24") or 660x6T (26")					
Width of cut (mm Approx.)	2100	2300	2500	2700	3100	3500	
Tyre Size	7.50x16						
Bearing Hub	6 8						
Weight (Kg. Approx)	1500	1590	1710	1800	1980	2120	
Tractor Power (H.P.)	70-80	80-90	90-110	115-135	140-165	170-190	



# **Mounted Offset Disc Harrow**





Adjustment Rod



Gang Adjustment



**Boron Steel** Disc



SG Iron Hubs

#### Features:

- · Systematic Engineering is used to provide stability for the preparation of soil and make it compatible with variety of tractors

  • Used in light and medium Soil.
- · Easy to carry in mounted condition using tractor lift.

Description	PAMOD H-12	PAMOD H-14	PAMOD H-16	PAMOD H-18	PAMOD H-20	PAMOD H-22	PAMOD H-24
Frame (mm)		75x10 Ar	ngle Frame	e With 10	0x50 Fron	t Channel	
Gang Bolt /Axle (mm)			30mn	n (Solid So	Rod)		
No. of disc	12	14	16	18	20	22	24
Type of Disc	N	Notched Disc In front gang & plain Disc In rear gang					
Disc Diameter (mm)		508x3 T (20") or 560x4 T (22")					
Width of cut (mm Approx.)	1420	1635	1852	2068	2285	2502	2718
Distance Between Disc (mm)		228mm					
Bearing Hub	1 4	4	6			8	
Weight (Kg. Approx)	390	430	480	550	615	676	731
Tractor Power (HP)	30-40	40-50	50-60	60-70	70-80	80-90	90-100

# U.P. Model Disc Harrow







Ploughing Adjustment



Adjustment Rod



**Boron Steel** Disc



**High Tensile** Fasteners

#### Features:

- Mainly used in light or medium conditions
  Easy to carry in mounted condition using tractor lift
  To air the soil and to eliminate the weeds

Description	PAUPMH-12	PAUPMH-14			
Gang/ Axle	'C' Class Heavy	Duty Tube			
No. of Disc	12	14			
Type of Disc	Plain Disc				
Disc Diameter (mm)	560x4T (22 Inch)				
Fasteners	High Tensile				
Distance Between Discs (mm)	228/9"				
Bearing Hub	4				
Weight (Kg. Approx.)	390	420			
Tractor Power (H.P.)	40-45	45-50			







#### Features:

- Heavily weighted gangs provide excellent stability -compatible with a variety of tractors.
- Easy gang adjustment to change the cutting depth and to get the perfect level finish.
  Easy to transport using the wheel attached to the harrow frame.

Description	PATODH-12	PATODH-14	PATODH-16			
Gang/ Axle	'C' Class Heavy Duty Tube					
No. of Disc	12	12 14				
Type of Disc	Plain Disc					
Disc Diameter (mm)	610x4.5T (24 Inch)					
Fasteners	High Tensile					
Distance Between Discs (mm)	228/9"					
Bearing Hub	4					
Weight (Kg. Approx.)	590	660	725			
Tractor Power (H.P.)	30-45	45-60	60-75			







**High Tensile Fasteners** 



Trailed Operated



Tyre Attachment

# Extra Heavy Duty Spring Loaded Tiller







Heavy Duty Frame



Forged Tynes



Specially Designed for Dynamic Operations



Shovel (EN-42, Tempered)

#### **Features**:

- Suitable for use in stone and root obstructed soil.
- Heavy weighted frame helps in deep cultivation of soil.
- · Spring provides stability and smooth moving in the dynamic scenarios of the soil.

Description	PASLEHD-09	PASLEHD-11	PASLEHD-13	PASLEHD-15		
Frame (mm)	75x40 (d	channel)	100x50	(channel)		
Spring (mm)		10 WD, 50	OD 28.5 Coils	-10		
Tynes (mm)		50x25 (	Forged)			
Linkage 3 Point (mm)	50x16 (Rear), 65x16 (Front)					
Shovels (mm)		60x8(I	EN-42)			
Length (mm)	2020	2457	2914	3371		
Width (mm)		8	50			
Height (mm)	585					
Weight (Kg. Approx.)	285	345	405	480		
Tractor Power (H.P.)	40-50	55-65	70-80	85-95		



# Medium Duty Spring loaded Tiller



Shovel (EN-42, Tempered)



3 Point Linkage



Forged Tyne



**Shock Absorbing** Springs

- Prepares seed beds quickly and effectively.
  Spring provides stability in the dynamic scenarios of the soil.
- Forged tynes provide longer life.

Description	PASLT-09	PASLT-11	PASLT-13	PASLT-15	
Frame (mm)	75x40 (	channel)	100x50	(channel)	
Spring (mm)		10 WD, 50	OD, 26 Coils		
Tynes (mm)		50x19 (	Forged)		
Linkage 3 Point (mm)	50x16				
Shovels (mm)		60x8(8	N- 42)		
Length (mm)	2000	2457	2914	3371	
Width (mm)		7:	12		
Height (mm)	513				
Weight (Kg. Approx.)	210	260	310	360	
Tractor Power (H.P.)	40-45	50-55	60-65	70-75	

# Heavy Duty Spring Loaded Tiller







**Heavy Duty** Frame



Shovel (EN-42, Tempered)



**Forged Tynes** 



**Shock Absorbing** Springs

#### Features:

- Prepares seed beds quickly and economically
  It is designed for toughest operations
  Suitable for use in stone and root obstructed soil

Description	PASLHD-09	PASLHD-11	PASLHD-13	PASLHD-15		
Frame (mm)		65x10	(Angle)			
Spring (mm)		10 WD, 50	OD, 26 Coils			
Tynes (mm)		50x19	(Forged)			
Linkage 3 Point (mm)	50x16 (Rear), 50x16 (Front)					
Shovels (mm)		60x8 (	EN-42)			
Length (mm)	2190	2647	3104	3561		
Width (mm)	900					
Height (mm)	533					
Weight (Kg. Approx.)	240	287	334	395		
Tractor Power (H.P.)	40-45	45-55	55-65	65-75		



# Light Duty Spring Loaded Tiller



#### Features:

- Suitable for light and medium soil conditions
- It is designed for toughest operations
- · Suitable for use in stone and root obstructed soil

Description	PASLLD-09 PASLLD-11			
Spring (mm)	10 WD, 48 OD 26 Coils			
Tynes (mm)	50x19 (Forged)			
Linkage 3 Point (mm)	50x12 (Rear)	, 50x12 (Front)		
Shovels (mm)	60x8 (EN-42)			
Length (mm)	2200	2660		
Width (mm)	8	350		
Height (mm)		530		
Weight (Kg. Approx.)	195	240		
Tractor Power (H.P.)	40-50	55-65		



Shovel (EN-42, Tempered)



3 Point Linkage



Forged Tynes



Shock Absorbin Springs

# Heavy Duty Rigid Type Tiller







**Heavy Duty** Frame



3 Point Linkage



Shovel (EN-42, Tempered)



**Heavy Duty** Profile Cut Tyne

### Features:

- These can break up hard soil efficiently and perfectly.
  They uproot stubbles and weeds to leave the ground perfectly worked.
  These tillers are suitable to work in root and stone free land

Description	PARHD-09	PARHD-11	PARHD-13	
Frame (mm)		72x6 (Box Frame)	*	
Tyne's (mm)	Profile	Profile Cut Single Piece 22/25/28 mm		
Linkage 3 Point (mm)		65x16 Front, 50x16 Re	ar	
Shovel	60x8 mm (EN 42)			
Length (mm)	2010	2467	2924	
Width (mm)	559			
Height (mm)		533		
Weight (Kg. Approx)	210	250	290	
Tractor Power (H.P.)	40-45	50-55	60-65	



# Heavy Duty Tyne Ridger





Specially Designed **Boron Steel Blades** 



3 Point Linkage



**Heavy Duty** Frame



**Profile Cut** Tynes

- Specially Designed Model and Blades
   Suitable for use in stone and root obstructed soil
- Can work in dynamic Conditions

Description	PAHDTR - 3	PAHDTR- 5	
Frame (mm)	72x6 (Tubular Frame)		
Tyne's (mm)	Profile Cut Single Piece 36 mm		
Linkage 3 Point (mm)	65x16 Front, 50x16 Rear		
Shovel	10 mm		
Length (mm)	1680	2800	
Width (mm)	600		
Height (mm)	590	)	
Weight (Kg. Approx)	240	400	
Tractor Power (H.P.)	40-60	65-80	

# Tyne Ridger







Shovel (EN-42, Forged, Tempered)



3 Point Linkage



Tyres Attachment (Optional)



Adjustable Tynes

#### Features:

- Adjustable ridger depth and 3 point linkage
  Used for making ridges for planting vegetable, sugarcane etc.
  Heavy Duty box type frame

Description	PATR-3	PATR-4	PATR-5		
Вох		100x6 (Box Frame)			
Wing (mm)	6				
Angle Bracket		75x10			
Tyne	32 mm				
Shovel	2 hole				
Fasteners	High Tensile				
Lift Front		65x16 (29 inch)			
Lift Rear		50x16 (26 inch)			
Weight (Kg. Approx.)	200	282	375		
Tractor Power (H.P.)	40-55	60-80	85-105		











**Boron Steel** Disc



SG Iron Bearing Hub



Adjustable Height & Cutting Angle



Adjustable Hitch Point

#### Features:

- Heavy Duty Box type frame for deep ridge.
  Available in 1 ridge and 2 ridge with 2 bottom and 4 bottom.
  Heavy Quality boron steel disc.

Description	PADR-1	PADR-Z	
Frame (mm)	100x6 (Tub	ular Frame)	
Axle Type	Spindle		
No. of Disc	2	4	
Type of Disc	Notched or P	lain (optional)	
Disc Diameter (mm)	660x6T (26 Inch)		
Fasteners	High Tensile		
Maximum Width Between Ridgers (mm)	1000		
Bearing Hub	2	4	
Weight (Kg. Approx.)	220	400	
Tractor Power (H.P.)	50-65	70-90	

# Sub Soiler





#### Features:

- Adjustable depth & width
   Available in 1, 2 and 3 Arm sizes
   Improves soil drainage. Improved soil water retention during dry season. Greatly reduced risk of water run-off during heavy rain

Description	PASS - 1	PASS- 2	PASS- 3	
Length (mm/inch)	510/21"	550/22"	830/33"	
Width (mm/inch)	660/26"	1220/48"	1520/60"	
Height (mm/inch)		1060/42"-1370/54"		
Tyne (mm/inch)		150/6"x 25 mm (T)		
No. of Tyne	1	2	3	
3 Point Linkage		CAT-II		
Tyne To Tyne Distance (mm/inch)	NA	600/23.6"-863/34"	465/18"-576/22.7	
Weight (Kg. Approx)	90	195	280	
Tractor Power (H.P.)	40-60	60-70	70-85	









Corrugated Sheet for Strength



Rear Reflectors



Hydraulic Break Axle (Optional)



Hydraulic Jack

#### (Optional) Strength Features:

- Available in a variety of sizes
   Flexibility of loading/unloading by simply tipping the trailer which saves overall operating cost of transportation.
- · Easily transportable as it gets easily hitched to any tractor.

#### Specifications:

Description	PAAT2WT-C-3TON	PAAT2WT-C-5TON	PAAT2WT-C-9TON		
Tillage width	8x6x2 feet (2435 x 1828 x 610 mm)	10x6x2 feet (3048 x1828 x 610 mm)	12x6x2 feet (3658 x 1828 x 610 mm)		
Main Chassis (mm)	125x65	150x75	200x75		
Floor Sheet (mm)		4			
Side Wall sheet (mm)		3 (Corrugated)			
Tyres	7.50x16, 9.00x16				
Ring Hitch Dia. (mm)	5	0	65		
Hydraulic Cylinder Capacity	10	TON	15 TON		
Axle (Brake Optional) (mm)	75 Sc	quare	90 Square		
Axle Bearing	32214 inner & 32211 outer		32216 inner & 32213 outer		
Weight (Kg. Approx.)	1014	1180	1553		
Tractor Power (H.P.)	30-50	50-70	70-90		

Tippping & Non Tipping Trailer are available in 3 designs A,B,C with 2 Tyre & 4 Tyre option.

# Water Tanker











Tank



Front Pressure Pump (optional)



Ring Hitch

## Features:

- It facilitates easy and bulk transportation of water quickly and easily
- Easily transportable as it gets easily mounted
   Available in a variety of sizes and capacity

# Specifications:

Description	PAWT - 3000L	PAWT - 4000L	PAWT - 5000L			
Capacity (ltr.)	3000	4000	5000			
Main Chassis (mm)	150 x 75	150 x 75 (4 Wheel), 200 x 75 (2 Wheel)				
Drum Sheet (mm)	4 T or 5 T (Optional)					
Tyres	7.50-16 (With Tube) 9.00-16 (With Tube)					
Axle (mm)	90					
Weight (kg. Approx.)	1200	1400	1700			
Tractor Power (h.p.)	40-55	50-75	75-95			

Also available in 2 Tyre option.



# **Heavy Duty Land Leveler**





3 Point Linkage



Blade EN-42 Tempered



**Heavy Duty** Frame



Reversable Model Also Available

#### Features

- Land levelers increase productivity and helps in saving cost of irrigation.
  It is a simple and rugged Implement which is directly fitted to the Tractor.
  Useful for flood irrigation.

Description	PAHDLL-6	PAHDLL-7	PAHDLL-8		
Side Support (mm)		cal: 25/1 x 10 mm(T) M ontal: Crescent shape, I			
Thickness of Plate (mm)		8(T) / 10(T)			
Blade Quality (mm)	High Carbon Steel				
Category	Cat- II				
Fasteners		High Tensile			
Width of Cut (mm)	1850	2150	2460		
Weight (Kg. approx.)	140	155	170		
Tractor (H.P.)	30-45	45-60	60-75		

# Post Hole Digger







**Specially Designed** Augar



Long Lasting Blades



Gear Box



**Specially Designed** PTO Shaft

#### Features:

- It can dig holes up to 6", 9", 12" or 18" diameter
  It has heavy duty gear box & PTO shaft with slip clutch for overload protection.
  It has special steel cutting tip with semi-double flighting, which handles tough conditions.

Description	PAPHDS - 6	PAPHDS - 9	PAPHDS - 12		
Frame (mm)	125 x 65 (Heavy Duty Tubular Frame)				
Working Depth (mm)		890			
Hitch		Category - II			
Gear Box	Compatib	Compatible with 55 HP max., with 3:1 ratio			
Output Shaft (mm)	50				
Input Rpm	540				
P.T.O		Clutch Type			
Auger Length (mm)		1100			
Auger Sizes	6"	9"	12"		
Weight (kg. Approx.)	133	142	148		
Tractor Power (H.P)	35-40	40-45	45-50		









**Box Frame** 



**Specially Designed** for Wet Fields



Angle Design also Available



**Improves Tractor** Performance

#### Features:

- Improves the tractor performance in wet fields.
  Available in different sizes according to the tractor wheel rim.

Description	PACWB	
Outer Diameter	1120 mm	
Ring Type	Box (40 x 40 x 4)	
Inner Diameter	10 mm (Thick Flat Circle)	
Number of lugs	12 + 12 Angle Type	
Middle Ring Support	4	
No. of Fitting Hole	3	
Weight (Kg. approx.)	46 each	







## Features:

- Used for both primary and secondary Tillage for cultivating the soil.
- use a series of blades that eliminate weeds, relieve compaction, as it mixes and levels the soil.

Description	A-RT125/HD	A-RT150/HD	A-RT175/HD	A-RT200/HD	A-RT225/HD
Frame (mm)	1525 mm	1775 mm	2025 mm	2275 mm	2525 mm
Gear Box	Sing	gle Speed(540 RI	PM) /Multi Spee	d (540/1000 RPI	<b>VI)</b> *
No. of Blades	30	36	42	48	54
Type of Blade	L Type /C Type*				
Side Transmission		Ge	ar Drive		
Tillage Width	1250 mm	1500 mm	1750 mm	2000 mm	2250 mm
Linkage Type		C	AT-II		
P.T.O	ATT ATT ATT	Shear Bo	olt / Slip Clutch*	: Table	
Weight (Kg. Approx)	<b>400</b> Kg	450 Kg	500 Kg	535 Kg	560 Kg
Tractor Power (H.P.)	35-40 HP	40-45 HP	45-50 HP	50-60 HP	60-70 HP

<sup>\*</sup> Optional not a part of standard equipment



# ROTARY TILLER – Mini Series



- Used for both primary and secondary Tillage for cultivating the soil.
- Compatible for mini and lower HP tractors
- They are ideal for homeowner landscaping, small nurseries, gardens, small hobby farms, or medium-duty residential use.



Description	LA-RT080/MI	LA-RT100/MI	LA-RT120/MI
Frame (mm)	1023 mm	1198 mm	1389 mm
Tillage Width (mm)	800 mm	1000 mm	1200 mm
Overload Protection		Shear Bolt	
Gear Box		Single Speed	
Side Transmission		Gear Drive	
Input Rpm		540	
ROTOR	Seamless Tube		
No. of Blades	16/24	20/30	24/36
Blade Type	L/C Shape	L/C Shape	L/C Shape
Weight (kg. Approx.)	170 kg	185 kg	205 Kg
Tractor Power (H.P)	15-20 HP	20-25 HP	25-30 HP

# **Spare Parts**





Boron Steel Disc



Top Link



Cultivator/Tiller Springs



High Tensil Fasteners



Rotary Tiller Blade



Cultivator/Tiller Tynes



SG Iron Hub



P.T.O. Shaft



Cultivator/Tiller Shovels



Gears



Rotary Tiller Gear Box



Disc Plough Hub



Disc Plough Axle



Trailer Break Axle



Trailer Wheel Rim



Oil Seals



**Trailer Tyres** 



Trailer Leaf Spring



Trailer Hydraulic Jack



Bearings

# **Exponus Exports**

Phone: +91-9925036946

Email: sales@exponusexports.com info@exponusexports.com

Website: www.exponusexports.com



**Exponus Exports:** In accordance to company policy of continuous improvement, alterations to the products & specification may differ from the stated in brochure. Dimensions are approximate and weights generally related to basic versions and are therefore not binding.