

"SIAM" PICK UP BALER has designed for using in all areas around the world, especially in developing countries. The highlight functions or special features as following...

- ▶ **Good Prevention** : Main transmission with heat treat helical gears immersed in an oil-filled housing have protected by an overrunning clutch. And the possible damage from over-loads & bolt foreign bodies prevented by a shear.
- ▶ **Strong** : Press ram operated by a counterweighted rod & crank mechanism, they were able to overcome critical points of cycle and affording by increasing stability even heavy working at 90 strokes plus per minute.
- ▶ **Effective in heavy working hours** : Drive transmitted to the forks and binders by a single heavy duty chain.
- ▶ **Smooth Operation** : Drive transmitted to the pick-up by a single V belt & tensioning system which guarantees smooth operation, safeguarding against overloads and avoiding the problems from chain drive, which requires and an extra shaft and clutch. A pick-up mechanism balanced by two tension springs adapts to every an overrunning in the ground without suffering damage.
- ▶ **Safety System** : Flywheel and all other moving parts fully protected by guards, ensuring that the machine responds fully to statutory accident prevention requirements, even in those countries with the strictest laws on safety in the workplace.
- ▶ **Consistency** : Straw/ fodder/ hay, a finished bale of exceptional quality, whatever the lengthenerous and consistency - thanks to a range of adjustment on the forks.
- ▶ **Easy to control** : The knotter twin twines is the heart of Baler, it is easy to adjust and control, especially when the machine are working in high speed operation.



Product Specification :

Details / Model	S3547	S3747	Remarks
Type	Rectangular Bale		Square Baler
Bale Size (DxW)	36x47 cm.	39x47 cm.	
Bale Length	30-130 cm.	30-150 cm.	Adjustable
Bale Weight	6-45 kg.	6-50 kg.	
Pick Up Width	160 cm.		
Tine Bars	4	4	
Tines	64		
Knotter	Twin Twine		New Model 2008
Stroke per minute	88		
Traverse	700 m.m.	750 m.m.	
Power Required	At least 25 HP		4 wheels power
Quantity per hour	More than 300 bales / hour		Depand on factors
Dimension (WxLxD)	230x445x155 cm.	230x485x155 cm.	
Tires	195 / R14		
Net Weight	1300 kg.	1370 kg.	
Loadability	4 units / 1 of 40' container	3 units / 1 of 40' container	Full assembled & Ready to Use

***All details can be changed without explanation ***

"SIAM" PICK-UP BALER

We are a manufacturer and seller "SIAM BALER" machine including spare-part of pickup balers such as SIAM, CICORIA, NEW HOLLAND, etc...



- ▶ Modern, beautiful, easy to use, strong and durable, suitable with tractor over 25-30 HP. (4 wheels)
- ▶ Low cost, high performance and can make more bale.
- ▶ New gear its bigger and faster and silent.
- ▶ 4 Safety system, Gear box / Plunger / Knotter / Neddle.
- ▶ No worried with V-belt and chain by new automatic control chain and v-belt.
- ▶ Bigger crank and fly-wheel, its make machine working very well, it not shake by 3 of bearings.
- ▶ Ring gear and pinion are bigger and more durable. It helps to make more weight of bale.
- ▶ No problem with bail bending left and right because of longer body frame and it can make more weight of bale.
- ▶ All gear and bearing guarantee standard by SKF, TIMKEN, KOYO, NTN etc. We never use CHINA bearing.
- ▶ Comfortable with new pick up lifter, it can lifting automatic when attacting something.
- ▶ Big axle and big bar making machine durable no tear and broken.

New Model S3547 and S3747 , Special 4 forks, it makes smooth feeding and high performance. One feeding can feed hay more than other brand 30% then it can working faster than other brand. Confident with spare parts because we can provide all of items all times. Also with Part number in all pieces of steel.



New Model Transmission



Pickup and New Pickup Lifter



Knotter Twin Twines



Quicker New Model Gear

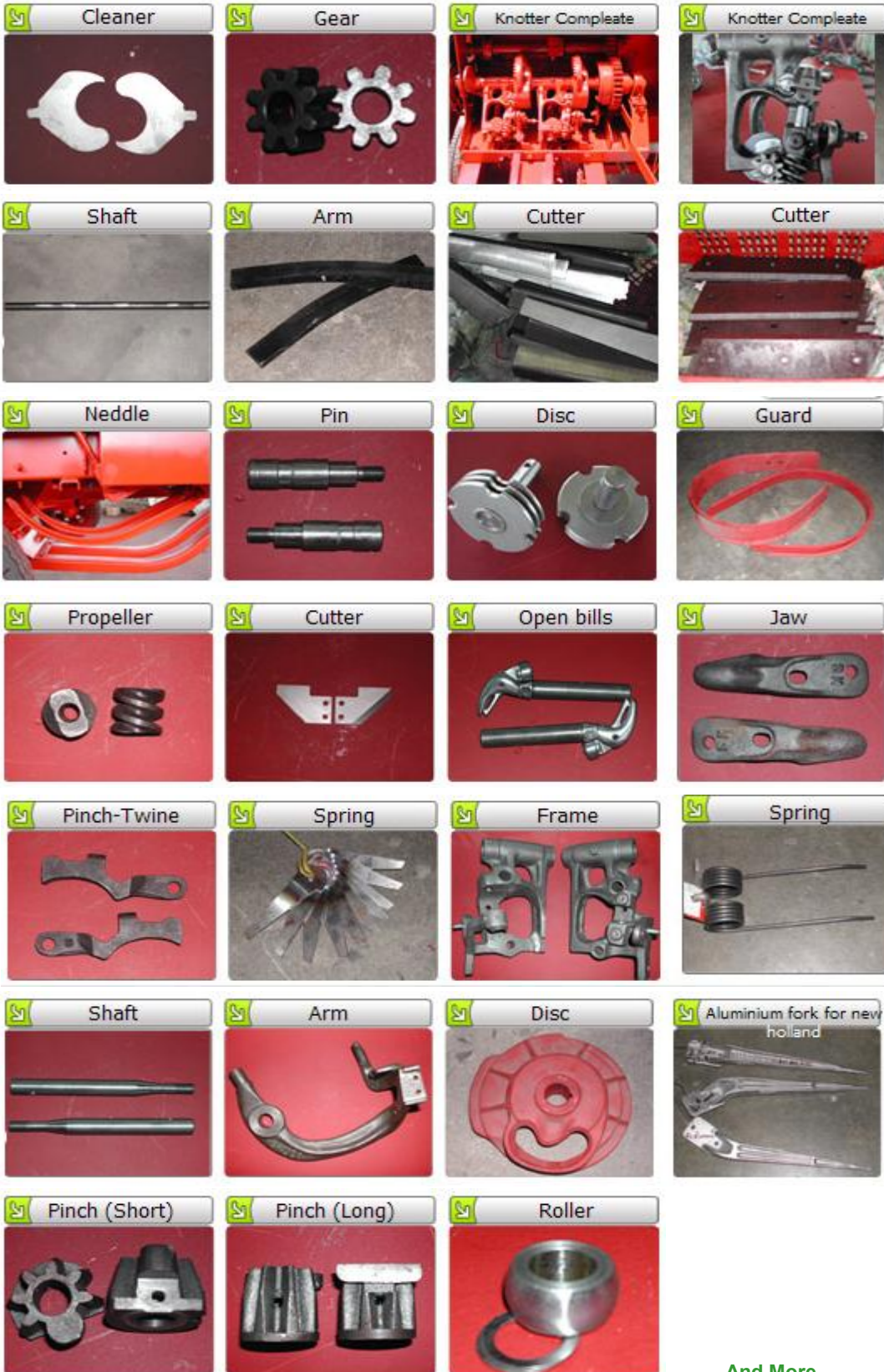


Big Fly-wheel with heavy weight

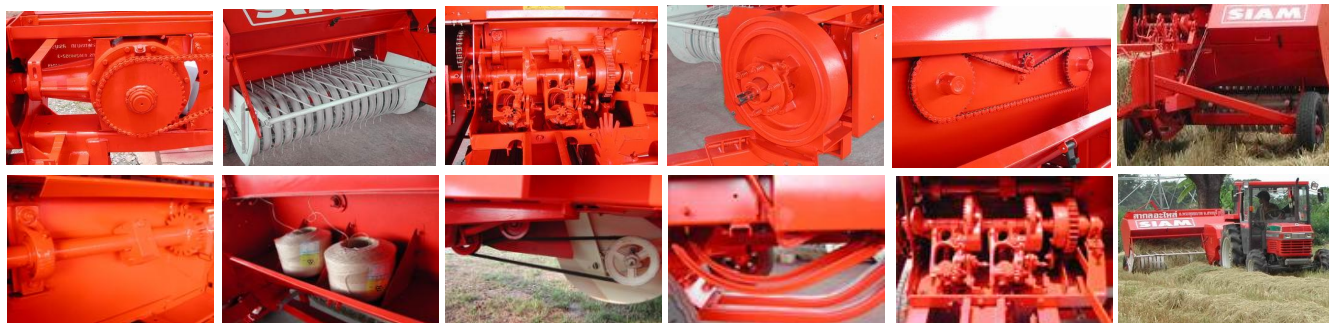
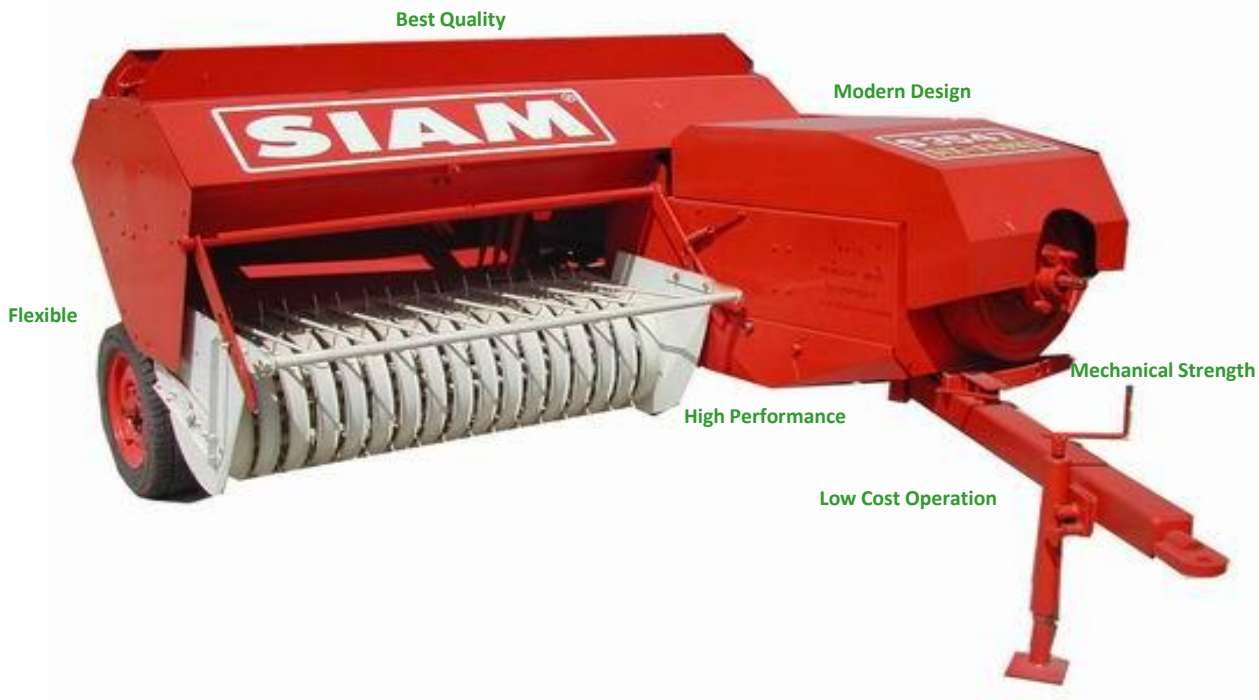


Strong Axle and Bar
Hard to broke

Our spare-parts are available for all suport & maintenance



And More.....



More Information : Please visit our webpage : <http://www.siambaler.com>

Any enquiries : Please send an email to siambaler@gmail.com

Production & Distribution by : SIAM BALER LIMITED PARTNERSHIP