

Gate Release Timer

The Batt-latch is the world's only portable **solar powered automatic gate release timer.**Pre-programmed by the farmer, it can be used on any gate system, and is particularly suited to dairy farmers with feedpads or supplementary feeding.

Hold the herd in the paddock by first ensuring the normal gate is opened fully. Attach the Batt-Latch to one post with its adjustable webbing strap and then hook the supplied spring gate or bungy cord to the latch cam and pull across and clip to the other post or wire fence.

When the preset time is reached, the battery powered internal motor/gearbox is activated by the timer, the cam turns 360° and the spring gate is released, enabling the stock to make their own way to the dairy, feedpad or other destination.







Features:

- · Adaptable to all farming gate systems, (pipe, tape, spring and Taranaki)
- · Integrated solar panel eliminates downtime for charging, works year round.
- Tough all-weather, waterproof case for endurance in all conditions.
- Designed to operate with minimal power consumption and low sunlight.
- Full message display for fast referral of programmed release times.
- One-time easy setting of release times using keypad (up to 4 per day).
- Full kit supplied; long spring gate kit, post strap and energiser clip lead for instant use.
- New, 20 page comprehensive manual with helpful hints and tips included.
- 24 month warranty with rapid service from our base guaranteed.

Benefits:

- Reduces time & labor, lameness and herd stress, pugging, petrol and running costs.
- Releases the herd to the feedpad, dairy or feed break at any hour of the day or night.
- Also used for remote applications on runoffs, split herd timing and holding back the herd.
- Other applications have included feral deer capture and use with horses, drystock and sheep.
- Now Available with optional modem, for remote control via text messaging, or RF receiver, for remote control in locations with poor cellular reception.

Developed & Manufactured by



MSF

Novel Ways USA

					•		
Δ,	/ai	2	n	Δ	tr	^	m
-	<i>,</i> a :	a				v	

