1037 MECHANICAL STANDBY KIT

INSTALLATION INSTRUCTIONS

AM-1037

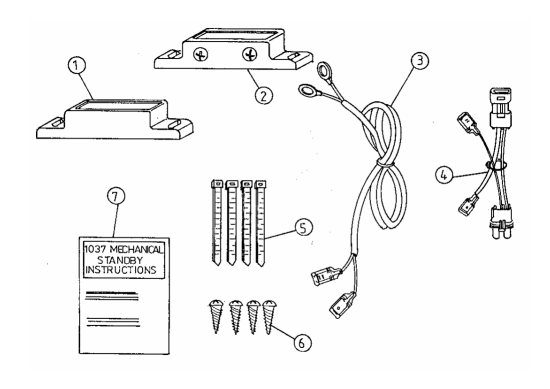
• • • FARMSCAN

COMPONENT LIST

REF	PART No.	DESCRIPTION	QTY
1	AA-118	FLAT MAGNET	1
2	AA-118S	FLAT MAGNETIC SWITCH	1
3	AC-120	4m STANDBY CABLE	1
4	AP-705	STANDBY "Y" CONNECTOR	1
5	HG-702	CABLE TIES 190 ? 3.5 mm	10
6	HS-4G ? ¾	SELF TAPPING SCREWS	4
7	AM-1037	MECHANICAL STANDBY INSTRUCTION SHEET	1

GENERAL INFORMATION

The Mechanical Standby will automatically interrupt the wheel sensor signal whenever machinery is disengaged, to stop the area meter.





INSTALLATION

The "MAGNETIC SWITCH" must be located in a fixed position and the "MAGNET" is fitted to any mechanical device that moves precisely from position A to position B when the machine is disengaged. The system will not work if the magnet does not return to position A precisely.

Join the switch wires into the wheel sensor cable using the "STANDBY Y CONNECTOR" supplied, as shown in the diagram below.

