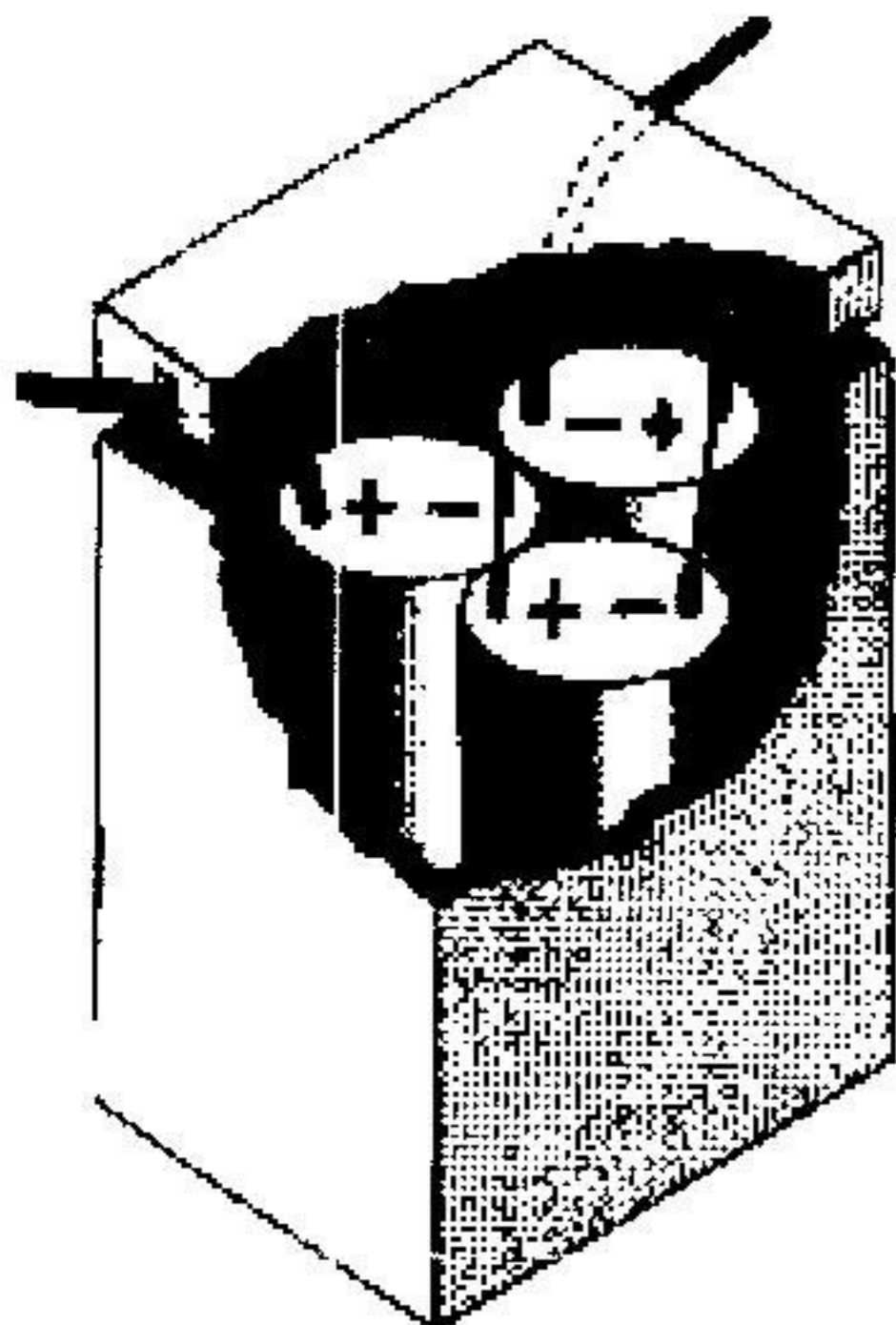


FITTING INSTRUCTIONS FOR CYCLON BATTERIES



IF FITTING IN OLD BATTERY CASE OR A DUMMY BOX BEB THEM IN CANDLE WAX UP TO JUST BELOW THE TOP OF THE CELLS. ADD THE HOT WAX BIT BY BIT SO AS TO AVOID TOO MUCH HEAT BUILDING UP.

IF FITTED IN TOOL BOX OR ELSE WHERE ON YOUR BIKE USE CABLE STRAPS TO HOLD IT INPLACE BUT THEY MUST BE TIGHT, THESE CELLS CAN STAND ANY OF VIRBATION YOUR BIKE CAN GIVE THEM BUT IF THE ARE ALLOWED TO JUMP ABOUT YOU WILL DESTORY THEM.

YOU MUST HAVE A FUSE IN LINE.

INPORTANT. ALTERNATOR BIKES.

IF YOUR BIKE HAS AN ALTERNATOR FITTED YOU MUST RUN WITH THE LIGHTS ON ALL THE TIME. CHECK THAT THE RECTIFIER IS WORKING PROPERLY. IF IT IS FAULTY IT WLL DESTROY YOUR

BATTERIES. I SELL THEM HERE FOR £6 EACH SO IF YOU ARE NOT SURE ABOUT IT CHANGE IT. THE MAXIMUM CONSTANT VOLTAGE THESE CELLS WLL TAKE IS 7.65 VOLTS FOR A 6 VOLT SYSTEMOR 15.30 VOLTS FOR A 12 VOLT SYSTEM. CHECK YOUR ALTERNATOR VOLTAGE BY THE FOLLOWING WAY. WITH YOUR BATTERIES IN LINE CONNECT VOLTAGE METER TO THE (+) & (-). REV UP TO 3000 REVS AND CHECK READING. IF ABOVE 7. 65 (15.30) WITH THE LIGHTS ON THEN DO USE THEM AND RETURN.

A FREE VOLTAGE CHECK CAN BE CARRIED ON YOUR BIKE IF YOU CAN GET IT TO US. BY APPOINTMENT ONLY.

INPORTANT. DYNAMO BIKES.

IF YOUR BIKE IS FITTED WITH A K-TEC OR OTHER. MODERN ELECTRONIC DEVICE YOU SHOULD HAVE NO PROBLEMS WITH YOUR BATTERIES. IF HOWEVER YOU ARE STILL USEING AN OLD MECHANICAL REGULATOR GREAT CARE SHOULD BE TAKEN THAT VOLTAGE, AS ABOVE, DOES NOT EXCEED 7. 65 (15.3)VOLTS.

WE WILL NOT REPLACE ANY BATTERIES IF THE ABOVE ADVICE HAS BEEN IGNORED. YOU HAVE BEEN WARNED. YOUR BATTERIES COME READY CHARGED SO THERE SHOULD BE REASON TO CHARGE THEM WHEN YOU GET THEM. THEY WILL STORE LIKE THIS FOR UP TO TWO YEARS BUT DO COVER THE TERMINALS, AS THEY CAN BE A FIRE RISK.

REPLACEMENT CELLS.

FORTUNATLY, WHEN YOU ARE USING CYCLONS YOU WILL NOT DESTORY ALL THE CELLS AS IN A WET CELL BATTERY IF THE ABOVE ADVICE HAS BEEN IGNORRED. WE WILL SELL SEPARTE CELLS FOR £8-50 EACH PLUS £1-50 POSTAGE.

YOUR BATTERIES SHOULD BE CONNECTED INSERIES, NOT IN PARALLEL. SEE PICTURE. SHOULD YOUR BATTERIES BECOME COMPLETELY DISCHARGED DUE TO DYNAMO OR ALTERNATOR FAILURE THEY MUST BE RECHARGED AS SOON. AS YOU GET HOME. IF YOU DON'T YOU WILL DESTROY THE BATTERIES. GIVE THEM A ONE-HOUR CHAGE ON A 6 AMP CHARGER MAXIMUM. PLEASE NOTE A ONE AMP TRIPLE CHARGER WILL NOT DO. DO NOT WORRY IF THEY GET HOT IN THE. PROCESS.

REMEMBER, WHILE CYCLON BATTERIES ARE THE BEST YOU CAN BUY FOR VINTAGE MOTORCYCLE USE AND HUNDREDS OF SETS HAVE NOW BEEN SOLD, IF YOUR CHARGING SYSTEM IS FAULTY THEY WILL GO FLAT JUST LIKE ANY OTHER BATTERY.

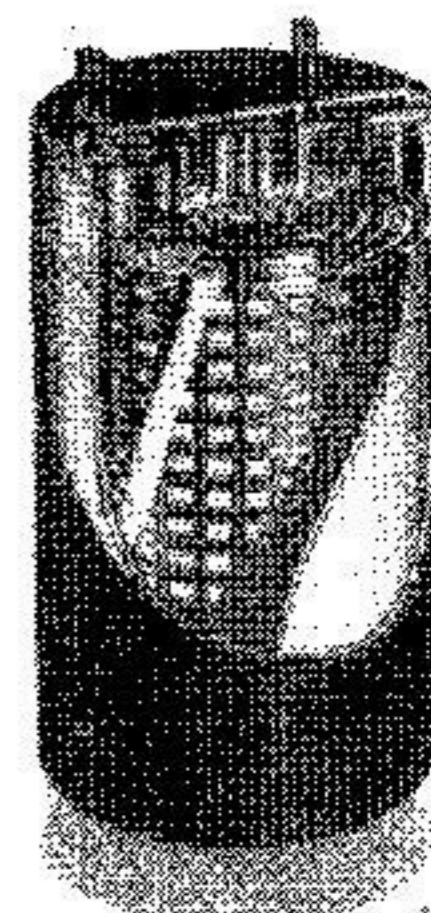
CONDITIONS OF SALE.

YOUR BATTERIES ARE GUARANTEED FOR 12 MONTHS AGAINST DEFECTIVE WORKMANS HIP OR DEFECTIVE MATERIALS.

ANY CELLS RETURNED ARE SENT TO THE IMPORTERS (D.M.S.) FOR INSPECTION AND THEIR DECISION IF A REPLACMENT CELL IS PROVIDE SHALL BE FINAL.

IF YOU DO NOT WISH TO BE BOUND BY THESE CONDITIONS OF SALE PLEASE RETURN YOUR CELLS WITH IN 14 DAYS FOR FULL REFUND

N A LYNN
32 CAGE HILL
SWAFFHAM PRIOR
CAMBS
CB5 OJS. TE /FAX 01638 743667.



**WE ALSO SELL DUMMY BATTERY BOXES SIZE (6 ¼ IN X 4 ¾ IN X 3 ½ IN).K-TECS
6 VOLT AND 12 VOLT, LIGHT BULBS, HT COILS. ZENNERS AND RECTIFIERS.**

		X CELL (5.0AH)
Part Number		0800—0004
Capacity to 1.67 vpc		
10 hour rate		5.00Ah
1 hour rate		3.90Ah
15 minute rate		3.30Ah
Maximum overall dimensions, in. (mm)		
Length, in. (mm) (includes terminals)		3.21 (81.53)
Diameter, in. (mm)		1.74 (44.20)
Weight, oz. (gm)		12.77 (362.00)
Internal resistance of fully charged cell, mΩ at 25°C		3.5
Nominal cell voltage		2.0
Nominal short circuit level for charged cell		570A
Temperature range		
Storage		-65°C to + 65°C
Discharge		-65°C to + 65°C
Charge		-40°C to + 65°C
Maximum recommended storage time before recharge	24 months @ 25°C or 2.0 vpc, whichever is earlier	
Safety pressure relief valve		50 psi
Atmospheric pressure range	Vacuum to 8 atmospheres	
Charging, per cell at 25°C		
Constant Voltage (Cyclic)		2.45 to 2.55
Constant Voltage (Float)		2.27 to 2.35
Constant Current (Cyclic)		1.67A
Constant Current (Float)		10mA max.
(with appropriate control and regulation)		5mA min.
Life expectancy		
Cycle Life, 100% DOD, c/5		300
Float life at 25°C		Eight (8+) years
UL Recognized Component. Meets UL 924 and UL 1778		