INTRODUCTION

The PEM Mount is a new concept in Telescope mounts being an ENGLISH MOUNT of novel design. Traditionally these were large bespoke mounts, fitted in large observatories. The mount itself is substantial and is not designed to be used on a tripod in the field. This new design brings the North and South pillars close together and tied together with 'C' shaped metalwork. This new compact design is portable because it does not needed to be made bespoke, therefore it can be fitted in to any observatory in the world. So we have named it the PORTABLE ENGLISH MOUNT. The huge benefit is that you have the telescope load and DEC axle supported between two bearings and so the stability cannot be improved. There is no overhanging weight so no problems with flexure in the shafts. Many traditional GEM installations have been seen where the payload is more than the recommended value for the mount. We now provide a larger mount, more than capable, at an affordable price.

Moreover the telescope sits on a cross axis with an offset balance weight. This keeps the 'C' part relatively shallow and aids the stability. The downside is a torque introduced in the RA shaft between the DE axle and the DEC counterweight bar but the heavy duty axles are only lightly loaded.

The BASE ADJUSTER is also a precision piece of kit necessary to hold the PEM at the correct angle with enough resolution in the azimuth and altitude adjustments to make it easy to set up on the pole. It has much finer adjustments than equivalent mounts in this price and size bracket.

The concept and design details were worked on jointly by Matt Armitage of ASTROMOUNT and Alan Buckman of AWR Technology. The design aim was to bring stability to large telescope at an affordable price with British design and manufacture throughout. Implementation of the design was by Alan Buckman using CAD software for modelling and engineering drawing. Metal is expertly cut by Skip of RKD Machine Shop Services.

VARIANTS

The mount is built to order and different variants can be included at build time:

- Worm and wheel can alternatively be Aluminium / Brass. The softer material is not a problem as there are slipping clutches on both axes which act as torque limiters. This reduces the weight of the main assembly by 5kg.
- 20cm wheels can be fitted instead of 15cm
- Encoders can be fitted. Normal operation the pulses sent to the motors are counted (virtual encoders).
- Different Latitude operation by adjustment to the design of the Adjuster Base.
- 200Ncm motors can be fitted with consequent increase in phase current and Microstepping system changes. This provides increased torque and is recommended for more than 50kg payload.

• The drive system can be configured to run at higher voltages. Normally 12 volt DC at 2.5 amp but can be 24 volt. This can run the motors 80% faster.

SPECIFICATIONS

PEM MOUNT

Loading capacity
Main shafts
Bearings
Grease
Materials
Worm wheel sets

Periodic error Mechanical reduction ratio Torque using MOTOR/85 Torque using MOTOR/200 Balance arm

Weight Size TBA but designed for 100kg OTA

Stainless steel 45mm dia thick wall shaft 45/75mm taper (2) and ball (1) per axis

Ambersil EXL Ambergrease

Stainless steel 304

15 cm Phosphor bronze on Aluminium boss

25mm dia stainless steel worm

TBA approx 5 arcsec rms

200:1 and timing belt reduction 34/14

1.3Nm at the worm 3.1Nm at the worm 25mm diameter

35kg

36 x 20 x 48cm

BASE ADJUSTER

Observatory Location Latitude adjustment range Latitude adjustment scale Azimuth adjustment range Azimuth adjustment scale Weight

Recommended fitting

Latitude 0 degrees to 70 degrees*

+/- 1.5 degrees

1 turn is 11 arc minutes at mid-point

+/- 2 degrees

1 turn is 12.5 arc minutes

12kg

20cm diameter pier

DRIVE SYSTEM

Drive System
Stepper motors
Tracking rate
Operating Voltage
Operating Current
Default speeds:

- GUIDE - CENTRE - MOVE

Maximum SLEW rate

AWR Technology Microstepping system

Sanyo-Denki 80Ncm microsteps per second

12V DC 2.5 Amp

30% Sidereal 2x sidereal 32x sidereal

Typically 0.8 degree per second

* CUSTOM MADE TO FIT

For further details see websites

AWR Technology <u>www.awrtech.co.uk</u> ASTROMOUNT <u>www.astromount.co.uk</u>

Machining <u>www.rkdmachineshopservices.co.uk</u>

Technical alan@buckman-hardy.co.uk

WARNINGS

WEIGHT

The PEM is around 35kg fully assembled. It breaks down into smaller lumps

RA and DEC lump with 6" PB wormwheels
 Motors and brackets
 'C' bracket
 Balance weight and shaft
 29.5kg
 2kg
 6kg
 4kg + balance weights

instrument. These are not designed to survive a drop test.

- Mounting Base 12kg

Telescope optical tube assemblies are heavy and the payload can be three or more times heavier than the mount. It is most important that the mount is stable, the telescope is in balance and the centre of gravity runs vertically through the centre of the mount, down the pier if it has one, or near the centre of the tripod if it is on legs. If it is knocked and the centre of gravity goes outside the support of the legs then it will fall over and damage your precious

Be careful when adding weights to the balance arm. The arm should ideally be horizontal and may need supported to stop the slipping clutch operating.

ROTATING MACHINES

Telescope are designed to run slowly at very slow rates but the motors are capable of moving the telescope about 1 degree a second. There is at least 300x gearing with worm and wheel so huge forces are generated. Most of the moving parts (the gears and timing belts) are covered but still be aware that loose clothing can be trapped. Take care when near the mount

The worm wheel sets have a slipping clutch arrangement which can be set so that it does not normally slip in normal operation but will when knocked or it comes up against a hard object.

GREASE

The worm wheel sets and bearings are greased to maximize the operational life. Be aware that not all the motion is enclosed and grease and oil can come off. It is not harmful but is mucky. Re-greasing should be with the same product but should not be necessary for at least five years.

HEAT

The motor assemblies will generate heat. It is necessary to operate both coils with some power to hold a mid position between full steps, or full power when moving the motor to get out full torque to turn the telescope.

SHARP EDGES

The Adjuster base has many laser cut and machined aluminium parts and so has sharp edges. Please be careful. Burrs should already have been removed.

SETUP

ASSEMBLY – BASE ADJUSTER

The base adjuster has a plate to fix on the pier, a PTFE layer, and a rotating plate on a pivot bolt. The angle adjustment is integrated with the side plates and the PEM 'C' section with a moving plate on a pivoting joint and an extending rod adjust. This means that a heavy load is held securely on a wide base to increase stability.

When the base is all secure the PEM should be lifted into place. This will require two people. There are $4 \times M12$ bolts to add to secure the PEM 'C' within the side plates. There is a welded plate at the right height for the bottom end to nestle into whilst the top end bolts are added. Make sure all the bolts are in before they are done up tight.

Finally there are grub screws in some bearing blocks on the base adjuster which stabilize the axles and these should be done up when utmost stability is required. This would be done after the latitude and azimuth adjustment has been done.

ASSEMBLY and ADJUSTMENT - MOUNT

The M44 axis nuts are done up to a torque of 100Nm with Loctite 243 Thread Locker to stop them coming undone in normal use. There are two holes in the nut for $\frac{1}{4}$ inch bars to be fitted and then a 600 x 50 x 6mm aluminium bar is used as a lever to do the nut up to the correct torque.

Each wheel is mounted on an aluminium boss and is free to rotate on the shaft, held in place by torque adjusting HEX grub screws. There are three per boss. To increase the slipping torque all three should be done up by exactly the same amount until the right level of slip is required.

Worm setting. The worm brackets have sliding adjustments with slotted mounting holes which allows you to change its aspect against the wheel in all dimensions including rotation. So it is possible to fit it in the exact place needed by the worm to fit on the hobbing properly. Once this is done and locked down you can test it by rotating the large pulley to test that it does not bind. Under full telescope load with correct balance it may be necessary to adjust this.

Once the worm settings have been achieved then the motor bracket positions can be adjusted to provide the correct belt tightness.

Finally check with motor power that everything is running smoothly.

DISASSEMBLY - MOUNT

The first job is to loosen the main axle nuts, to break the Loctite glue. There are two holes in the nut for 6mm rod to be inserted, then a long lever can be used to rotate the nuts anti-clockwise to undo.

It is advisable that two people lift the mount onto and off the BASE ADJUSTER. This will be the maximum weight around 37 kg having removed the telescope and the balance weight arm.

Disassembly of the main lump from the 'C' is necessary to gain access to the RA bearings. This is done on the workbench with the lump sitting on a $45 \times 70 \times 200$ mm block of wood and the 'C' horizontal. Then the M8 nuts holding each end onto the 'C' can be undone and then pulled away. There are pegs to ensure correct location on return. Make sure that you assemble the 'C' back the correct way round. The RA motor will have to be refitted to ensure the setting is correct.

There are two taper roller bearings in the bottom end RA bearing housing. Once this is off the 'C' and the main nut is undone, it will all slide off the shaft. Do not reverse the order of anything. The roller bearing cages fall out and can be serviced as necessary, do not mix up the two cages.

The DEC bearings ars also difficult to get at. The DEC wheel needs to come off needing the Wheel Cage to come off. Then the wheel cage back plate comes off. Then ther eare $12 \times M6$ bolts holding the outside plate on the central lump around the DEC shaft to come off. You may need to loosen the rest of the bolts on the cover (with the motor attached). Be careful that all the 50 and 70 mm diameter washers and fittings can go back the same way round they came out. Some labeling with marker pen may be necessary. The nyou have access to the two taper roller bearing cages for re-greasing.

Assembly is the reverse of disassembly.

OPERATIONAL NOTES

The RA wheel needs to move only a certain amount from the rest position. The rest position is defined by the marking 'TDC' on the RA Wheel and this should be at the worm when the balance weight is directly vertical pointing downwards. This position has been measured as the best fit for backlash.

If left unattended for long periods it would be advisable to put a cover over the whole mount to stop dust sticking to the grease on the wormwheels.

If the dome is unheated it is advisable to remove the electronics boxes when not in use. Rusting can occur mostly on the connectors and the drivebox end plates. The Intelligent Handset is fairly well protected and the only major corrosion issues have arisen when water has leaked into the dome and onto the handset and left unnoticed for long periods of time.

SERVICING

A regular dust down with a brush will remove dust. Grease / oil / fingerprints can be removed with Iso-Propyl Alcohol on a kitchen towel. Everything is stainless steel apart from the motor brackets and wheels. Fingerprints can leave marks if left for long periods of time. The majority of the stainless steel is grade 304. Corrosion is not entirely eliminated.

Contact Alan Buckman if any issues arise. 01304 365918