



Quantities given at right are for one axial hard point; three times as many are required for the whole telescope.

Axial Hard Point—Details

No.	Qty.	Description
53	4	5/16-18x1.5 ? skt hd coop screw (stainless)
30	4	3/8-16x2.25 skt hd coop screw (stainless)
29	2	Ball plunger (not shown) Winco LG4-4599 (TSU)
28	1	Mounting flange (TSU) CLR-202-TBA
27	1	Spacer
26	1	Graduated screw (TSU) Winco 20MF66/B/MKRS
25	1	Press spring (TSU) Lee LHL-6250-3, or eqv
24	1	Adapter
23	1	Plug for plunger
22	1	Threaded body (TSU) CLR-210-TB
21	1	Plunger (TSU provides) CLR-210-TB
20	1	Mounting attachment (to be modified)
19	1	Carry-Lane rest button CL-17-RB (TSU provides)
18	1	Stand-off (existing, to be modified)
17	1	Invar puck (existing)

No.	Qty.	Description
Tenn. State Univ.		
CASS 2-m AST Project		
04/14/97	J.A.E.	AST-06-A06