



Would a d-shaft would be suitable?
Main concern is transfer of torque
(max 2Nm) to the perspex disk.
OR
Standard shaft with keys for the coupler
and hand attachment.
Shaft size?

		TIMOTHY DUNN - C3234207		
TOLERANCE EXCEPT WHERE OTHERWISE STATED ± 0.1	ALL OVER EXCEPT WHERE OTHERWISE STATED	DISK ON DISK EXPERIMENT SETUP		
DO NOT SCALE	ALL DIMENSIONS IN mm	AS1100	DRGW NO: 1	A3
	DATE: 09/03/2020	SCALE VARIES	SHEET 1 OF 1	