

# Gears

## TELETYPE CORPORATION

Mod. 15 and 19 Left hand pinion (drive) gear			Model 14 TD Left hand pinion		
74912	7T 60 @	1800	80164	6T 40 @	1800
74913	30T 60	1800	80163	45T 40	1800
74505	7T 60	2100	87371	6T 50	1800
74151	35T 60	2100	135062	34T 50	1800 metal clutch
84018	7T 60	1500	123717	8T 50	2100
84018	25T 60	1500	135089	53T 50	2100 metal clutch
91286	7T 75	1800	80166	9T 60	1800
91287	24T 75	1800	80165	44T 60	1800
84105	8T 75	2100	135036	44T 60	1800 metal clutch
114460	?T 66	1800	87222	44T 60	1800 TT26 no clutch
114461	?T 66	1800	77034	7T 60	2100
			77036	40T 60	2100
			135068	40T 60	2100 metal clutch
			84357	40T 60	2100 TT26 no clutch
			91131	13T 60	1500
			91132	53T 60	1500
			135067	53T 60	1500 metal clutch
			136582	13T 65	1800
			136583	60T 65	1800 metal clutch
			116767	11T 66	1800
			135065	50T 66	1800 metal clutch
			123711	10T 66	2100
			135065	53T 66	2100 metal clutch
			91285	12T 75	1800
			136525	47T 75	1800
			136525	47T 75	1800 metal clutch
			91283	7T 75	2100
			135064	32T 75	2100 metal clutch
			110883	12T100	1800
			135035	36T100	1800 metal clutch
			77025	10T100	2100
			135061	35T100	2100 metal clutch
			104579	7T 60	1800 TT25 revg TD
			104580	30T 60	1800 TT25 revg TD
			104659	9T 60	2100 TT25 revg TD
			104558	45T 60	2100 TT25 revg TD
					(TT25 is revg TD, turns at revg speed)
					(TT26 dual-chan. trans. TD, no clutch)
					MOTORS: 14-15-19 generally 1800 sync. or 2100 gov. (set by "87.6 vps" fork). Note 1500 & 1800 gov., and dual-speed gov. may occasionally be found.
					28: both sync. & gov. are 3600 rpm. gov. set by 120 vps. fork.