

GENIE COMMON PLATFORM RESIDENTIAL OPERATORS

There are 3-types of Radio Controls shown in this list; all use a base 390 MHz frequency. It is important to note that each specific Genie remote model in **blue**, shown below, is not compatible with the other two remote models.

1980 - 1992

Radio controls are either a 9 Switch 390 MHz frequency, or a 12 Switch 390 MHz frequency / pre-series II controls (USE GT912 REMOTES)

SCREW DRIVE GS980 / GS9800 / GS880 / GS8800 / GS820 / GS8200 / GS7200
GS850 / GS800 / PRO82 / PRO98 / PRO88 / PRO90

CHAIN DRIVE CH125 / CH130

1993 – 1995

12 Switch 390 MHz frequency / pre-series II controls (USE GPT90 REMOTES)

SCREW DRIVE

GENIE PRO PRO98-S / PRO88-S / CM7500-S (blue max) / CM8500-S (Bluemax) / PRO90-S

OVERHEAD 939 Signature

RETAIL GXL 1000 / GXL9500 / GXL9550 / GX9000 / G5500 / G5050 / G8000
G2500 / G5700 / GDR9000

(Note: 12A refers to a retail's model internal receiver, indicating GPT90 controls)

DC BELT

GENIE PRO PMX700 / PMX1200 Stealth

OVERHEAD 777 Phantom

CHAIN DRIVE

GENIE PRO CM60-S / CM70-S / CM80-S (Clutch force control)
ALC60 / ALC70 / ALC80 (Electronic force control)
PMX60 / PMX70 / PMX80 (Channel rails only)
PMX65 / PMX75 / PMX85 (Channel or T-rail optional)
SP99 / SP129 / SP229 (T-rail/Secoder)

OVERHEAD 286 / 386 Passport / 496 / 696 Legacy (Channel or T-rail optional)

RETAIL LAD125 / LAD333 / LAD555 (Lift A Door / clutch control)
RCD125 / RCD225 / RCD500 (Hercules / clutch control)
RCD250 / RCD550 (Hercules / elect. Force control)

1995 – 1996 (limited production models)

12 switch 390 MHz radio (GPT90 type remotes) / electronic force controls

RETAIL ONLY G4050CL / G5000CL / G5050CL / G5500CL / G5700CL / G8000CL

SCREW DRIVE GXL9000CL / GXL9500CL / GXL9550CL / GXL9900CL / GXL1000CL

1996 (limited production models)

390 MHz rolling code radio / series II controls / electronic force controls (GIT (acsctg) type -1 / -2 / -3 remotes)

SCREW DRIVE IS525-B / IS550-B / IS900-B / ISL950-B / ISL980-B / IMS1000-B
RETAIL ONLY

1995 – PRESENT

390 MHz rolling code radio / series II controls / electronic force controls (GIT (acsctg) type -1 / -2 / -3 remotes)

DC SCREW

GENIE PRO CMD9900-IC / PRO99-2-IC
OVERHEAD 990-CD Overdrive
RETAIL ISD990 / ISD995 / ISD1000 / H8000D / PRO99FN (F & I pack)

AC SCREW

GENIE PRO PRO95-2-IC / CM8600-IC / CM7600-IC
OVERHEAD 930CD / 950CD Signature
RETAIL IS525 / IS550 / IS900 / IS920 / ISL950 / ISL980 / H4000A / H6000A
CM8600FN (F & I pack)

CHAIN DRIVE

GENIE PRO PMX500-IC / PMX300-IC (Separate radio receiver / controller)
PMX500-ICB / PMX300-ICB / PMLD500 (Intellicode controller ICB)
OVERHEAD 696CD / 496CD Legacy (Separate radio receiver / controller)
696CD-B / 496CD-B Legacy / CLD-51 (Intellicode controller ICB)
RETAIL IC250 (separate radio receiver / controller) / IC250B (Intellicode controller ICB)

CHAIN GLIDE

GENIE PRO PCG400 / PCG800 (high rail / **screw drive limit switches**)
PCG450L / PCG650L (low rail / **unique mechanical limit switches**)
PCG500ML / PCG700ML (low rail / **magnetic limit switches**)
OVERHEAD OCG510 / OCG710 Python (high rail / screw drive limit switches)
OCG550L / OCG750L (low rail / unique mechanical limit switches)
RETAIL GCG350 (high rail / screw drive limit switches)
GCG350L (low rail / unique mechanical limit switches)
GCG350ML (low rail / magnetic limit switches)
H2000C (low rail / magnetic limit switches)
PCG700FN (F & I pack)

DC BELT

GENIE PRO GPS700-IC / GPS12-IC STEALTH
OVERHEAD 777CD Phantom (2 light variant)

NOTE: Retail models may have additional numbers or letters following the base model numbers detailed. Additional letters or numbers not shown reflect variants that detail packed-in accessories or promotions.