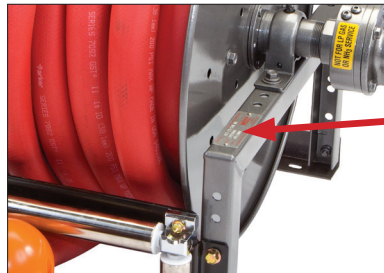
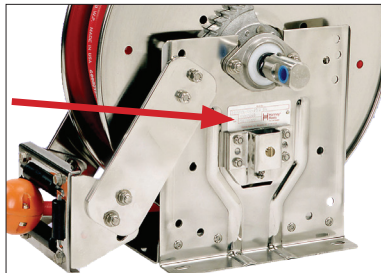


How To Identify Your Hannay Reel

Locate Your Reel Serial Tag:

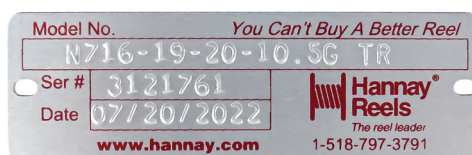
Depending on your reel model, the tag may be located in different areas on the frame of the reel.



Understanding Your Reel Serial Tag:

The Serial Tag indicates the model and series of the reel, the production Serial Number and the date it was built. This information is very important if you are looking for product help and parts information. The serial number can tell us all the information about the reel, construction, fluid path, pressure rating and more.

Each reel is also based off a main reel Series, for more details on model configurations to determine the reel Series to find parts drawings please see the information to the right.



Samples of Model Number Configurations

N716-23-24-15.5J SR H10M <i>(Spring rewind series "N700" reel, 10,000 psi)</i>				818-25-26-10.5B TR <i>(Spring rewind series "800" reel)</i>			
N	716-23-24-15.5J	SR	H10M	--	818-25-26-10.5B	TR	--
Prefix N Series Frame	Model Number Reel Series, Size & Type of Spring	Suffix Roller Orientation	Pressure Rating (10,000 psi)	Prefix	Model Number Reel Series, Size & Type of Spring	Suffix Roller Orientation	Pressure Rating (Standard psi)
1526-17-18 LT <i>(Manual rewind series "1500" reel)</i>				SS1826-17-18 <i>(Stainless Steel manual rewind series "SS1800" reel)</i>			
--	1526-17-18	LT	--	--	SS1826-17-18	--	--
Prefix Rewind	Model Number Reel Series & Size	Suffix Component Orientation	Pressure Rating (Standard psi)	Prefix Rewind	Model Number Reel Series & Size	Suffix Component Orientation	Pressure Rating (Standard psi)
EP6024-23-24 RT H5M <i>(Hydraulic rewind series "6000" reel, 5,000 psi)</i>				EPJ 26-19-21 RT <i>(Electric rewind "1 1/2" series reel)</i>			
EP	6024-23-24	RT	H5M	EPJ	26-19-21	RT	--
Prefix Rewind	Model Number Reel Series & Size	Suffix Component Orientation	Pressure Rating (5000 psi)	Prefix Rewind	Model Number Reel Size	Suffix Component Orientation	Pressure Rating (Standard psi)
EF32-23-24 RT <i>(Electric rewind series "F" fire reel, standard pressure rating)</i>				ECR1618-17-18 LT <i>(Electric rewind series "CR1600" reel)</i>			
E	F32-23-24	RT	--	E	CR1618-17-18	RT	--
Prefix Rewind	Model Number Reel Series & Size	Suffix Component Orientation	Pressure Rating (Standard psi)	Prefix Rewind	Model Number Reel Series & Size	Suffix Component Orientation	Pressure Rating

Common Prefix Options

A = Air Rewind	HD = Hydraulic Rewind
AG = Air Governor	HDD = Hydraulic Direct Drive Rewind
C = Cable Storage	MX = Gear & Sprocket Crank Rewind
E = Non-Explosion Proof Electric Motor	SB = Aluminum Construction
EP = Explosion Proof Electric Motor	SS = Stainless Steel Construction
EPJ = Explosion Proof Electric Motor w/Switch & Junction Box	V = Aviation Specific Reel