

3 Position Brake Lock System

All R-Series models include a 3-position brake lever:

FREE SPOOL: (Position 1)

cable will pull from reel with ease, this position is ideal for rewinding,

SOFT BRAKE: (Position 2)

cable can be pulled from the reel, but friction prevents excess spillage when cable is pulled quickly,

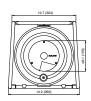
FULL LOCK: (Position 3)

used during transportation, the reel will not rotate, so cable will not spill.



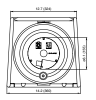


R300S





R300L



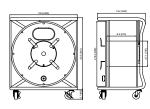


R300CN / R300BN





R380S



R460S

Cable Reels



Special Features

Durable long lasting black finish Rugged winding handle Roll-around removable casters Snake cable hanger tabs Exit flange port for snake ends



R300S

Canare has developed a dependable and road worthy Cable Reel in three useful sizes that keeps cable stored neatly when not in use, yet allows quick deployment without tangles and twisting. A perfect way to facilitate transporting and laying cable. Protect your valuable cable investment with Canare Cable Reels.



Stackability

All R300 series models have built in stacking tabs, so Cable Reels can be placed one on top of the other for secure transporting and storage.



Special Connector Mounting Plates

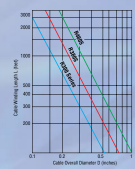
The R300L features a special User removable recessed Flange Door and Hub Plate for mounting BNC, F, RCA, or XLR Panel receptacles.

Tubular Steel Construction

Canare Cable Reels are constructed using tubular steel, with an "E" shaped brace design which makes them all extremely durable. All R-Series Reels use heavy duty permanently lubricated bearings which will perform as new even after years of hard road use.



Please use the capacity chart and/or formula to determine length of a given cable that will fit on a specific reel. Formulas are based on loose wrap winding.



Calculation i Oriniula	
R300 (S,L,CN,BN)	$L = \frac{43}{D^2} \times 0.6 \text{ (ft)}$
R380S	$L = \frac{93}{D^2} \times 0.6 \text{ (ft)}$
R380D	$L = \frac{82}{D^2} \times 0.6 \text{ (ft)}$
R460S	$L = \frac{172}{D^2} \times 0.6 \text{ (ft)}$
R460C	$L = \frac{148}{D^2} \times 0.6 \text{ (ft)}$
Formula Evample:	

L-4E3-8P Cable O.D. is .603" 93 ÷ (.603 x .603) x .6 = 155 An R380S Cable Reel will hold approx. 155 feet of CanareL-4E3-8P Star Quad multichannel cable.



CR100-CN (with 100m cable) L-4E6S (EC100) bundled with R300-CN. (Set with XLR3-11C at the cable outer end when sold.)

CR90-BN

(with 90m cable) L-5C2VS (DH5C90-S) bundled with R300-BN.

CR100-S

(with 100m cable) L-4E6S (EC100) bundled with R300-S. (Set with XLR3-11C at the cable outer end when sold.)

Reel with Cable Assembly						
Detachable Cab						
Model	Cable Reel	Set at inner end Set at outer end	Weight (kg)			
CR100-CN	R300-CN	XLR3-12C L-4E6S(100m) XLR3-11C	9.6			
CR100-S	R300-S	XLR3-12C L-4E6S(100m) XLR3-11C	9.6			
CR90-BN	R300-BN	BCP-H5B L-5C2VS(90m) BCP-H5B	10.5			

Cable Reel Specifications									
Model	Size	Weight lbs.	Stackable	Casters	Connector Mounting	Cable Cut-Out	Hanger		
R300S	SMALL	9.5	YES	NO	NO	YES	YES		
R300L	SMALL	9.5	YES	NO	Hub & Flange	NO	NO		
R300CN	SMALL	9.5	YES	NO	Parallel wired M & F XLR on	NO	NO		
					Hub & Flange				
R300BN	SMALL	9.5	YES	NO	75Ω BNC Jack 1ea.Hub & Flange	NO	NO		
R380S	MED.	17.5	NO	YES	NO	YES	YES		
R380D	MED.	17.5	NO	YES	Hub	NO	NO		
R460S	LARGE	22.0	NO	YES	NO	YES	YES		
R460C	LARGE	22.0	NO	YES	Hub	NO	NO		