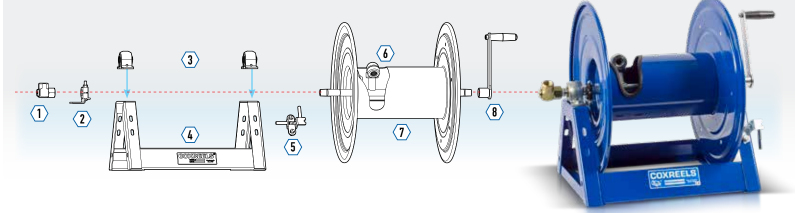


FEATURE FOCUS

HAND CRANK HOSE REEL

EXPLODED ASSEMBLY:



FEATURES & BENEFITS

STEEL CONSTRUCTION

High-Quality steel construction provides superior strength and durability for heavy-duty applications in commercial and industrial settings.



POWDER COAT

CPC[™] Powder Coat. Long lasting, chip resistant and rust inhibiting CPC[™] powder coat finish seals all steel components for maximum corrosion resistance.



1 SWIVEL

Machined from solid brass 90° full-flow NPT swivel for simple seal maintenance and fast and easy hose installation. No need to remove the reel from its mount.



 Electroless nickel plated steel 90° full-flow NPT swivel inlet on 1"



Inline electroless nickel plated steel full-flow NPT swivel inlet on 1-1/2" to 2"



2 TENSION BRAKE

Adjustable tension/friction brake adjust the speed of the draw to your desired preference & prevents your reel from "free wheeling"



(3) PILLOW BLOCK BEARINGS

Pillow Block Bearings – Sturdy permanently lubricated and self-aligning pillow block bearings for smooth rotation and trouble-free operation.

 Robust lubricated horizontal surface mount bearings on 1-1/2" and 2" hose I.D models.



4 "A" FRAME

Sturdy one piece, all CNC robotically welded 1/4" steel "A" frame base, not bolted, for superior reel structure.

Mounting Pattern – Mounting pattern located in the steel base for easy reel installation and detachment.



5 LOCKING PIN

Long-handled locking pin secures reel from rotation during storage or transportation



6 OUTLET RISER

Exclusive low profile outlet riser and open drum slot design provides a non-crimping, flat smooth hose wrap.



CNC SPUN DISCS

Heavy duty CNC robotically spun and ribbed discs with rolled edges for greater strength, durability, hose protection and operator safety.



8 HAND CRANK

Solid steel direct hand crank with smooth round handle for easy mechanical retraction.

ACCESSORIES & UPGRADES









DRAG BRAKE





WWW.COXREELS.COM

5865 S. ASH AVE TEMPE, AZ 85283

800.C0X.REEL 480.820.6396







