Renselaer and Corey Fire Hydrants

BULLETIN I

LUDLOW - RENSSELAER Division of



Fire Hydrants Directions For Servicing

TO DISMANTLE

Shut off the water in the main, or close the secondary valve if one is located between the Hydrant and the main.

Remove the Dome and take out the long and short Head Bolts. Turn the Operating Nut to open the Hydrant to full open. Be sure to remove Head Bolts before opening Hydrant.

Lift off Head Plate and pull out the internal working parts.

TO REPLACE WORKING PARTS Refer to Figures on page 4 & 6

MAIN VALVE RUBBER "D" (Fig. 91) - Unscrew Nut "F" and remove Washer "E". The Valve Rubber "D" can now be removed and a new one put on. Replace Washer and Nut and be sure to prick-punch the nut threads after it has been tightened.

DRIP VALVE RUBBER "H" (Fig. 91) - Remove Bolt "J" and Washer "I". Slip off the old Drip Rubber and substitute a new one. Be sure that Bolt "J" is tightened against the Washer when replacing it.

MAIN HYDRANT GATE PLATE "C" (Fig. 91) - Lay the working parts on a flat surface. Remove Cotter Pins "M" and Gate Pins "N" and "O". This will release the Gate "C" allowing it to be removed. Care should be taken that the positions of the Stem Nuts "P" and "Q" are not changed from where they were before the Gate was removed. Place the new Gate in position and insert Gate Pins and then Cotter Pins. See that the Cotter Pin on each side is securely fastened by spreading apart the ends after they are in place.

OPERATING ARMS "B" (Fig. 91) - Lay the working parts on a flat surface. Remove Cotter Pins "M" and Gate Pins "N" and "O". See that the positions of the Stem Nuts "P" and "Q" are not changed during the repair. Remove the Arms and put on new ones. Replace Gate Pins and Cotter Pins. See that Cotter Pins are securely in place and ends spread apart.

STEM NUTS "P" and "Q" (Fig. 91) - Remove the Operating Arms from the Gate in the manner described above. Then take off the Coupling "L" and the Drip Valve Holder "G". Unscrew Stem Nuts "P" and "Q" and Page 2 replace. Next locate the Stem Nuts as near equidistant from the center (punch marked on spindle or stem) as possible and reassemble the other parts as described under "Operating Arms."

SPINDLE "A" (Fig. 91) - Remove Operating Arms "B", Coupling "L", Drip Valve Holder "G", and Stem Nuts "P" and "Q" as previously described. Replace Stem Nuts, Drip Valve Holder, and Coupling on new Spindle and reassemble as described under "Operating Arms". Be sure that Stem Nuts are as near equidistant from center (punch marked on spindle or stem) as possible and that the Drip Valve Holder "G" is at least one, but not more than two turns away from end of bottom Stem Nut "Q" when Gate is back against the Spindle or Stem.

SEAT RING "RR" (Fig. H-990) - Unscrew old ring (lugs are provided to facilitate this operation) and replace with new Ring. Use suitable pipe joint compound on threads to insure watertightness.

DRIP BARREL "KR" (Fig. H-990) - Remove Bas Flange "BF". Unscrew old Drip Barrel and replace with new Barrel. Use suitable pipe joint compound on threads to insure watertightness.

Note: It is extremely unlikely that you will ever find it necessary to replace Seat Rings or Drip Barrels.

OPERATING SLEEVE "ZR" (Fig. H-990) - Remove Dome "YR" and Head Plate "HP". Take off Follower Plate "FP" and Gland "FG". Take out old Packing in Stuffing Box and slide out Operating Sleeve. Insert new Sleeve and repack Stuffing Box. Add a little oil in Stuffing Box. Replace Gland, Follower Plate, Head Plate and Dome.

COLLAR "GG" and DEFLECTOR "XR" (Fig. H-990) -Remove Dome "YR" and Head Plate "HP". Loosen Set Screws "FF" and slip off Collar from Operating Rod "TR". Take out Deflector "XR" and replace. Change Collar "GG" and tighten Set Screws "FF". Reassemble Head Plate and Dome.

Note: All Working Parts below "L" Coupling are inter changeable for all hydrants of the same size.



Hydrant Extensions

The Rensselaer Hydrant may readily be lengthened without shutting off the line to the hydrant. Intermediate sections and extension rods with coupling and pins, varying in 6" length multiples from 6" through 60", can be supplied for this purpose.

DIRECTIONS FOR INSTALLING EXTENSION

Refer to Figures on page 6.

- 1. Remove Hydrant Dome "YR" and Head Plate "HP" together with Operating Sleeve "ZR".
- 2. Loosen Collar Set Screws "FF" and remove Collar "GG".
- Slip Standpipe "UR" up over Operating Rod "TR". 3.
- 4. Drive out upper pin in Coupling "L" and remove Operating Rod.
- 5. Insert proper length Operating Rod Extension into Coupling "L" and replace Pin and upset ends.
- Bolt on required length Standpipe Extension Section. 6.
- 7. Insert Operating Rod in upper Coupling, drive in pin and upset ends.
- 8. Replace Standpipe, Collar, Set Screws, Head Plate and Dome.

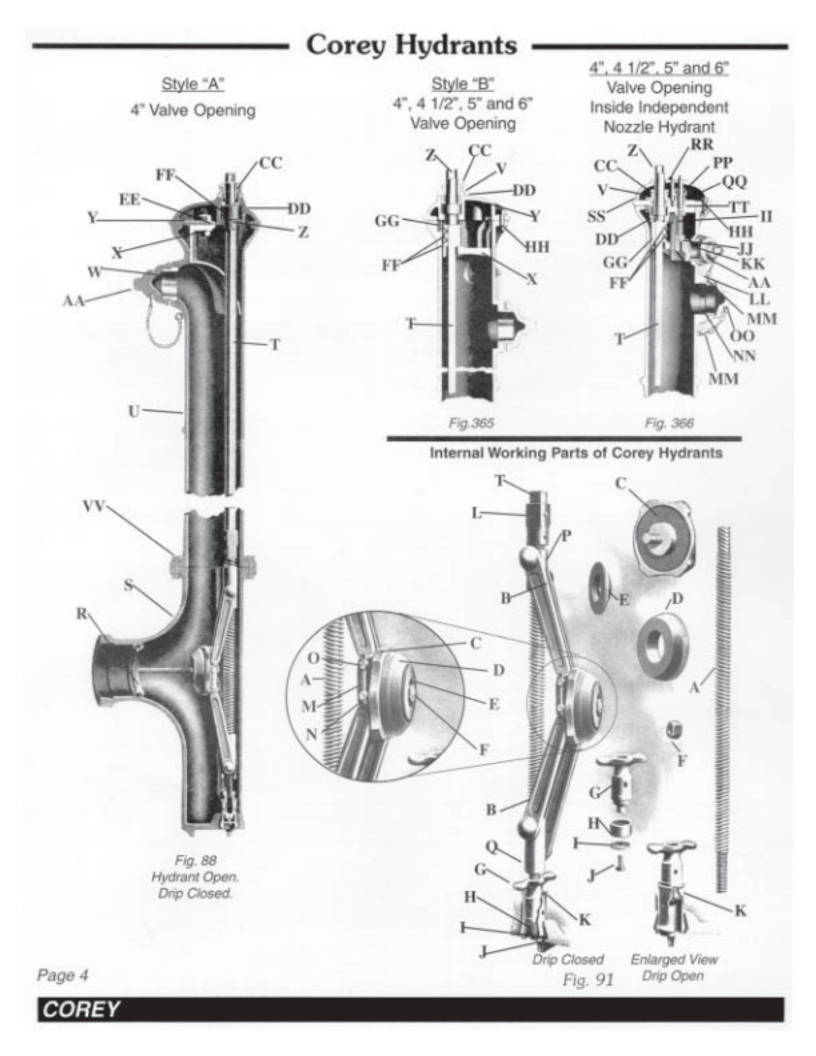
DIRECTIONS FOR ORDERING EXTENSIONS

- Give name of Hydrant RENSSELAER.
- 2. State size of Hydrant 4" or 5". (4" Hydrants have 4 Bolts in each Standpipe flange, and 5" have 8 Bolts.)
- 3. Specify length of Extension Section required. (Unless otherwise specified, Extension Rod, Coupling, Bolts and Gasket will be shipped with each section).

Hydrants easily lengthened. Sections of standpipe and stem with couplings furnished in lengths 6", 12", 18", 24", 30", 36", 42", 48", 54", and 60".



Fig. H-94 Page 3



Corey Parts List

When ordering Parts of Hydrants give the Following Information:

1. Specify figure number and size of Valve Opening, which can be determined by the circumference of the standpipe - 4" being 21", 4-1/2" being 23", 5" being 25", 6" being 28".

- 2. If 4", specify whether Style "A" or Style "B". If 5", specify whether 5-bolt or 8-bolt style.
- 3. Specify Letter or Double Letter denoting part desired.
- 4. State whether hydrant opens Left (counter clockwise), or Right (clockwise) for parts A, G, P & Q.
- 5. When ordering Nozzles or Caps, specify name of City or send drawing if other than National Standard.

Please call if further information is needed.

LIST OF HYDRANT PARTS

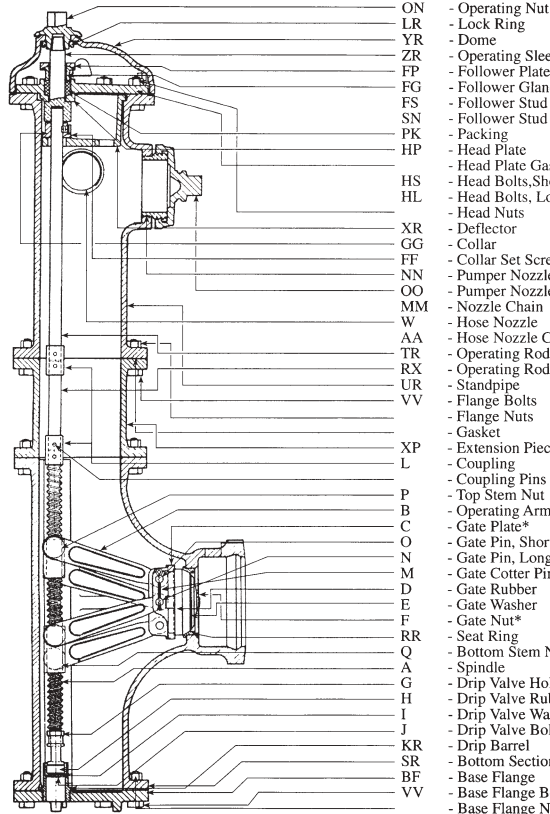
- A. Rolled Bronze Threaded Spindle. *
- B. Operating Arms or Braces.
- C. Main Hydrant Gate.
- D. Main Valve Rubber.
- E. Main Valve Washer.
- F. Main Valve Bronze Nut.
- G. Brass Drip Valve Holder. *
- H. Rubber, Cup Shaped Drip Valve.
- I. Brass Drip Valve Washer.
- J. Bronze Drip Valve Bolt.
- K. Brass Drip Barrel.
- L. Bronze Coupling or Connection, with Rivets.
- L1. Bronze Extension Rod Coupling.
- L2. Bronze Coupling for Ground Line Flange Hydrant.
- M. Brass Cotter Pins.
- N. Long Bronze Gate Pin.
- O. Short Bronze Gate Pin.
- P. Short or Top Bronze Stem Nut. *
- Q. Long or Bottom Bronze Stem Nut. *
- R. Brass Seat Ring.
- S. Hydrant Bottom.
- T. Operating Rod.
- T1. Extension Rod.
- U. Hydrant Standpipe.
- V. Lock Ring.
- W. Brass Nozzle (threaded).
- X. Deflector.
- Y. Hydrant Head.
- Z. Hydrant Sleeve with Operating Nut. (Specify size and shape of operating nut if other than National Standard).

- AA. Nozzle Cap.
- CC. Brass Follower.
- DD. Brass Stuffing Box.
- EE. Deflector Bolt.
- FF. Sleeve Set Screw.
- GG. Sleeve Collar for Operating Rod.
- HH. Bolts for Head and Standpipe.
- II. Bronze Independent Nozzle Stem.
- JJ. Bronze Stem Nut for Independent Stem.
- KK. Bronze Gate for Independent Valve.
- LL. Brass Nozzle for Independent Gate.
- MM. Chain for Nozzle Caps.
- NN. Brass Steamer Nozzle.
- OO. Steamer Nozzle Cap.
- PK. Packing.
- PP. Bronze Cover Nut for Independent Stem.
- QQ. Bronze Stuffing Box and Follower for Independent Stem.
- RR. Bolt to secure Dome "SS" to Head "TT".
- SS. Dome.
- TT. Head for Independent Gate.
- VV. Bolts between Standpipe and Bottom.
- * Specify opens left or opens right.

Order by Trumbull part #. See listing beginning on page 8.



PARTS LIST - HYDRANTS



Flg. H-990

Order By Trumbull part #. See listing beginning on page 8.

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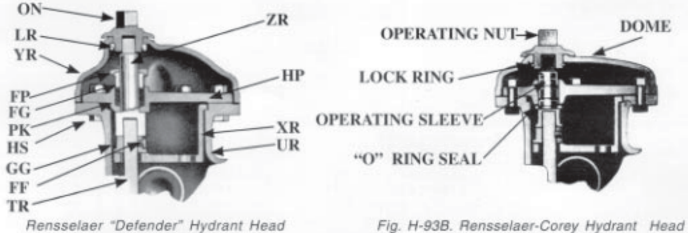
- Lock Ring - Dome
- Operating Sleeve
- Follower Plate
- Follower Gland
- Follower Stud
- Follower Stud Nut
- Packing
- Head Plate
- Head Plate Gasket
- Head Bolts, Short
- Head Bolts, Long
- Head Nuts
- Deflector
- - Collar Set Screws
- Pumper Nozzle
- Pumper Nozzle Cap
- Nozzle Chain
- Hose Nozzle
- Hose Nozzle Cap
- Operating Rod
- Operating Rod Extension
- Standpipe
- Flange Bolts
- Extension Piece
- Coupling
- Coupling Pins
- Top Stem Nut
- Operating Arms
- Gate Plate*
- Gate Pin, Short
- Gate Pin, Long
- Gate Cotter Pins
- Gate Rubber
- Gate Washer
- Gate Nut*
- Seat Ring
 - Bottom Stem Nut
- Spindle
- Drip Valve Holder
- Drip Valve Rubber
- Drip Valve Washer Drip Valve Bolt
- Drip Barrel
- Bottom Section
- Base Flange
- Base Flange Bolts
- Base Flange Nuts

*For current repair parts, we furnish a hex cap screw in lieu of a stud and gate nut (part F)

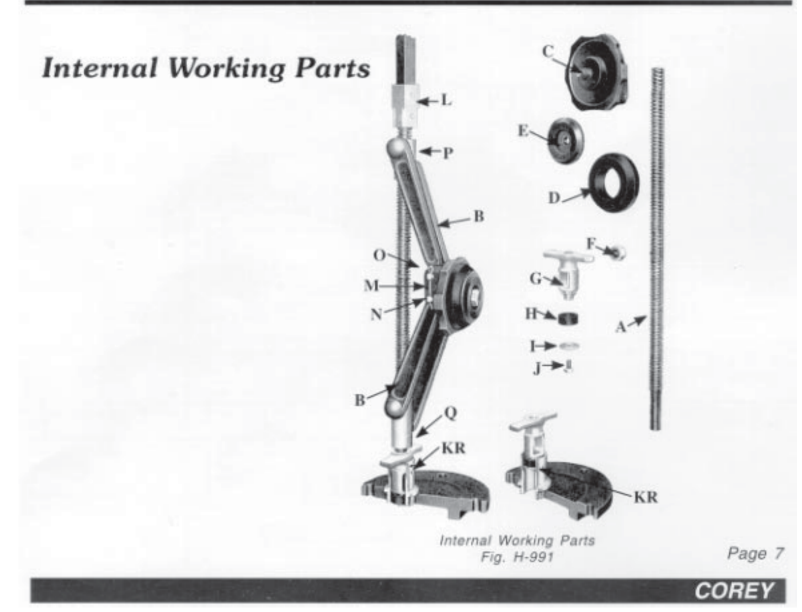
PARTS LIST - HYDRANTS -

Head Parts

Fig. H-93A



with "O" Ring Seal



Part	Description	Valve Opening	Corey & Rensselaer Part Number	Trumbull Number
A	Stem (Spindle)	4" O/L	04-93-524	393-0200
		4" O/R	04-93-524	393-0205
		5" O/L	05-93-524	393-0210
		5" O/R	05-93-524	393-0215
В	Operatiing Arm	4"	04-93-515	393-0225
		5"	05-93-515	393-0235
С	Gate Plate	4"	04-93-501	393-0245
		5"	05-93-501	393-0250
D	Gate Rubber	4"	026-0054	393-0255
0.000		5"	026-0055	393-0260
		6"	026-0067	393-0265
E	Gate Washer	4"	04-93-502	393-0270
		5"	05-93-502	393-0275
F	Gate Bolt	4"		393-0784
		5"		393-0787
G	Drip Valve Holder	4" O/L	04-93-511	393-0325
		4" O/R	04-93-511	393-0320
		5" O/L	05-93-511	393-0335
		5" O/R	05-93-511	393-0340
н	Drip Valve Rubber	4" & 5"	026-0056	393-0300
1	Drip Valve Washer	4" & 5"	04-93-513	393-0345
		11		1 Inte
J	Drip Valve Bolt	4" & 5"	04-93-512	393-0350
<-KR	Drip Barrel	4" & 5"	04-93-085	393-0360
L	Coupling, Upper	4" & 5"	005-0041	393-0115
	Coupling, Lower	4"	04-93-523	393-0285
	Coupling, Lower	5*	005-0041	393-0115
	Coupling, Pins	4" & 5"	1 18	393-0120
М	Gate Cotter Pin	4" & 5"	019-0017	393-0290
N	Gate Pin - Long	4"	033-0034	393-0295
		5"	033-0037	393-0299
0	Gate Pin - Short	4*	033-0034	393-0301
-		5"	033-0036	393-0305

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Part	Description	Valve Opening	Corey & Rensselaer Part Number	Trumbull Number
P	Top Stem Nut	4" O/L	04-93-521	393-0370
		4" O/R	04-93-521	393-0365
		5" O/L	05-93-521	393-0390
		5" O/R	05-93-521	393-0380
Q	Bottom Stem Nut	4" O/L	04-93-521	393-0400
		4" O/R	04-93-521	393-0395
		5" O/L	05-93-521	393-0408
		5" O/R	05-93-521	393-0404
R-RR	Seat Ring	4"	04-93-099	393-0416
	185	5"	05-93-099	393-0424
S-SR	Bottom Section, 4" MJ	4"	04-93-011	393-0428
	Bottom Section, 6" MJ	5"	04-93-021	393-0432
	Bottom Section, 6" Fig	5"	05-93-021	393-0436
	Bottom Section, 6" MJ	5"	05-93-011	393-0510
BF	Base Flange	4"	04-93-081	393-0524
		5"	05-93-081	393-0521
UR	Upper Section (Standpipe)	4", 2-way	04-93-206	393-0527
	Cast Iron Part Only	4", 3-way	04-93-211	393-0530
	Charles a server concerning of the first sector	5", 2-way	05-93-206	393-0533
		5", 3-way	05-93-211	393-0536
TR	Upper Section Operating Rod	4"	5.	393-0539
	and the second second	5*	¥ .	393-0542
W	2-1/2" Hose Nozzle, Lead-In	4" & 5"	NST	393-0578
	1979 I I I I I I I I I I I I I I I I I I	4" & 5"	Not NST	SP
1000	2-1/2" Hose Nozzle, Screw-In	4" & 5"	NST	393-0151
		4" & 5"	Not NST	SP
AA	U2-1/2" Hose Nozzle Cap	4" & 5"	NST	392-0912
		4" & 5"	Not NST	SP
NN	Steamer Nozzle, Screw-In	4" & 5"	NST	393-0154
		4" & 5"	Not NST	SP
00	Steamer Nozzle Cap	4" & 5"	NST	392-0914
	V.	4" & 5"	Not NST	SP
CC	Follower f/Packing Style Hyd	4" & 5"	04-91-589	393-0515
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Part	Description	Valve Opening	Corey & Rensselaer Part Number	Trumbull Number
DD	Stuffing Box f/Packing	4" 5"	04-91-591 05-91-591	393-0512 393-0509
XR	Deflector	4" 5"	04-93-585 05-93-585	393-0506 393-0503
Z	Operating Sleeve, Corey Style "A", 1-1/2" Pent Nut Cast On	4"	91-114-27	393-0500
Z	Operating Sleeve, Corey Style "B", 1-1/2" Pent Nut Cast On	5"	91-105-27	393-0498
	Packing Sleeve f/L90A, Use with Part "ON" Operating Nut	4" & 5"	91-101-00	393-0494
	O-Ring Sleeve f/L90B, Use with Part "ON" Operating Nut	4" & 5"	91-103-00	393-0490
	O-Ring for O-Ring Sleeve (2 Required)	4" & 5"		393-0188
GG	Collar	4" & 5"	04-93-582	393-0486
FF	Set Screws f/Collar "GG"	4" & 5"		393-0482
HP	Head Plate f/L90A, Packing Type	4" 5"	04-93-493 05-93-593	393-0480 393-0472
HP	Head Plate f/90B, O-Ring Type	4" 5"	04-93-593 05-93-593	393-0468 393-0464
FS	Studs & Nuts f/90A, Regular Packing Stuffing Box, w/nut 2 of each Stud & Nut Required	4" & 5"	Stud with Nut	392-0255
YR	Dome L90A Regular Packing Hydrant	4" 5"	04-92-599 05-92-599	393-0745 393-0748
YR	Dome L90B O-Ring Type Hydrant	4" 5"	04-93-598 05-93-598	393-0460 393-0456
FG	Follower Gland f/L90A	4" & 5"	04-92-589	393-0452
FP	Follower Plate f/L90A	4" & 5"	04-92-589	393-0448
ON	Operating Nut (C.I.) f/L90A or B Operating Sleeve 1-1/2" Pent NST	4" & 5"	93-101-27	393-0751

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Part	Description	Valve Opening	Part Number	Trumbull Code
ON	Operating Nut (C.I.) Other Than NST	4" & 5"		SP
V-LR	Lock Ring	4" & 5"	04-93-587	393-0444
	Gate Assembly, Parts C, D, E & F	4" 5"		393-0450 393-0455
	Drip Assembly, Parts G, H, I & J	4" O/L 4" O/R 5" O/L 5" O/R		393-0703 393-0700 393-0706 393-0709
	Internal Working Parts From "L" Coupling Down, with Drip Parts	4" O/L 4" O/R 5" O/L 5" O/R		393-0712 393-0715 393-0718 393-0721
HL	Head Bolt - Long w/nut (2 Required)	4" & 5"	Bolt with Nut	393-0440
HH-HS	Head Bolt w/Nut - Short	4" & 5"	Bolt with Nut	393-0799
vv	Flange Bolt w/Nut (Same As Short Head Bolt)	4" & 5"	Bolt with Nut	393-0799
V	Lock Ring I/Corey Follower	4" & 5"	04-91-592	393-0754
	Dome or Head Gasket: 4 - 3/4" Holes on 8-5/8" B.C. 8 - 3/4" Holes on 9-3/4" B.C.	4" 5"		393-0457 393-0733
	Flange Gasket: No Holes No Holes 4 - 3/4" Holes on 8-5/8" B.C. 8 - 3/4" Holes on 9-3/4" B.C. 5 - 3/4" Holes on 9-3/4" B.C.	4" 5" 4" 5" 5"		393-0724 393-0727 393-0457 393-0733 393-0742
	Packing - 5/16" Square	4" & 5"		393-0833



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Trumbull Manufacturing

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Just because your hydrant is old and obsolete doesn't mean you can't find parts!

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in the manufacturing of fire hydrant repair parts. Parts are available for many makes and models. Inquire for minimum quantities and availability of specific parts.



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- Mueller Standard & Improved
- Kennedy 1080, 1280
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