

Additional Funding Request

NY0039	CSS# 20689 WO# 5729 Asset# NA											
Description of Repairs	Labor and materials to replace hot water shutoff valve broken and stuck in the closed position.											
Diagnosis: Initial Work Order	Found that the hot water shut off valve might be broke in the closed position and I would need to cut the pipe and valve out and replace the valve. There is a possibility that also might find the pipe restricted when I cut into it and I might have to replace the pipe from the valve to the shower.											
Diagnostic Fee	\$0											
Additional Labor Cost to Perform Repairs	<p>\$ 640</p> <p>TW Labor \$80/hr x 8</p>											
Additional Cost	<p>\$ 123.21</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Valve and Pipe See parts detail attached</td> <td style="width: 10%;">1</td> <td style="width: 10%;">\$114.84</td> <td style="width: 10%;">\$114.84</td> </tr> <tr> <td>Sales Tax</td> <td>1</td> <td></td> <td>\$8.37</td> </tr> </table>				Valve and Pipe See parts detail attached	1	\$114.84	\$114.84	Sales Tax	1		\$8.37
Valve and Pipe See parts detail attached	1	\$114.84	\$114.84									
Sales Tax	1		\$8.37									
Total Cost of Repair	\$ 763.21											



WORK ESTIMATE

CSS #: 20689

Work Order #: 5729

Emergency

Urgent

1

Routine

X

Company Name:	Tidewater, Inc.		Facility ID:	NY039
Contractor POC:	Adam Colopy			
Telephone No:	740-819-6207		Building/Location; (e.g., Classroom/Room #)	
E-Mail Address:	adam.colopy@tideh2o.net			
Assigned Technician(s):	PATRICK BROWN			

DESCRIPTION of WORK and EXPLANATION for REPAIRS or REPLACEMENT

Labor and materials to replace hot water shutoff valve broken and stuck in the closed position.

LABOR/MATERIAL		MATERIAL/ SUB UNIT DOLLAR AMOUNT	LBR/HR \$80	LINE ITEM TOTAL DOLLAR AMOUNT
ITEM	QUANTITY			
Labor			8	\$640.00
Valve and Pipe (See parts attachments)	1			\$114.84
Sales Tax				\$8.37
SUB-TOTAL COSTS:		Materials Total	\$123.21	Labor
		TOTAL		\$763.21

[Print](#)[Email](#)

Plumbing > Plumbing Valves > Shut-Off Valves > Ball Valves > Manual Ball Valves >
Lead-Free Brass Push x Push Ball Valve, Lever, 1" Pipe Size >

SHARKBITE

Lead-Free Brass Push x Push Ball Valve, Lever, 1" Pipe Size

Item # 38EG54 Mfr. Model # 24737LF Catalog Page # N/A UNSPSC # 40141607



Web Price i
\$63.00 / each

One Time Delivery

1

[Add to Cart](#)

Shipping

Pickup

Expected to arrive **Fri. Oct 11**.

[Ship To 43085 \(Change\)](#)

[+ Add to List](#) |

 5.0 of 5 | [1 review](#) | [Write a Review](#)

Shipping Weight 2.74 lbs.

Country of Origin China | *Country of Origin is subject to change.*

Note: Product availability is real-time updated and adjusted continuously. The product will be reserved for you when you complete your order. [More](#)

 [How can we improve our Product Images?](#)

[Compare](#)

Product Details

[View More](#) ▾

Technical Specs

Item	Ball Valve	Seat Material	PTFE
Body Material	Lead-Free Brass	Stem Type	Blowout Proof
Body Style	Inline	Handle Type	Lever
General Connection Type	Push	Handle Material	Steel
Valve Structure	2-Piece	Stem Material	Lead Free Brass
Pipe Size	1"	Body Seal Material	EPDM
Tube Size	1"	Hose I.D.	1"
Connection Type	Push x Push	Features	Slip
Port	Full	Ball Valve Product Group	Manual
Max. Pressure	200 psi CWP	Valve Basic Body Material	Brass
Max. Steam Pressure	200 psi WSP	Standards	UPC, IPC, cUPC, IAPMO
Temp. Range	32 Degrees to 200 Degrees F		
Ball Material	Lead Free Brass		

[Print](#)[Email](#)

Plumbing > Pipe, Tubing and Fittings > Tubing > Copper Pipe and Tubing >
 5 ft. Hard Straight Copper Tubing, 1-1/8" Outside Dia., 1.000" Inside Dia. >

MUELLER INDUSTRIES

5 ft. Hard Straight Copper Tubing, 1-1/8" Outside Dia., 1.000" Inside Dia.

Item # 4WTR1 Mfr. Model # KH10005 Catalog Page # 2847 UNSPSC # 31231302



Web Price ⓘ
\$32.70 / each

One Time Delivery

1

Shipping

Pickup

Expected to arrive **Thu. Oct 10.**

Ship To 43085 (Change)

[Add to Cart](#)

[+ Add to List](#) |

Be the first to write a review

Shipping Weight 4.05 lbs.

Country of Origin USA | *Country of Origin is subject to change.*

Note: Product availability is real-time updated and adjusted continuously. The product will be reserved for you when you complete your order. [More](#)

How can we [improve our Product Images?](#)

Compare

Technical Specs

Item	Copper Tubing
Tube Material	Copper
Tube Size	1"
Inside Dia.	1.000"
Outside Dia.	1-1/8"
Wall Thickness	0.065"
Max. Pressure	655 psi
Tube Length	5 ft.

Copper Tube Type	Type K
Copper Tube Shape	Straight
Soft/Hard	Hard
Application	Water
Copper Tube Coating	None
Temp. Range	100 Degrees to 400 Degrees F
Standards	ASTM B88, ASTM B306, ASTM B280, ASTM B819



