

TurnControl Bath Waste & Overflow

TurnControl Rough-In Unit – Does not include Trim Kit (see page 7) (Fits Tub Wall Thickness 1/16"–5/16") (Figs. A & B)

Description	Model No.	Tub Depth*	Cable Length	Overflow Depth	Drain Shoe Length	List Price
Tubular Plastic Rough-In (Fig. A)	151.501.00.1	12"-16"	17"			
$1 \ensuremath{{}^{\prime\prime}}$ Tubular plastic slip joint with PVC Tee connection	151.504.00.1	17"-24"	27"	_	-	65.00
	151.508.00.1	17"–24"	33"	_	-	72.00
	151.512.00.1	25"–29"	43"			85.00
	151.515.00.1	30"	59"		Use Figure 2 on page 3	
Tubular Brass Rough-In (Fig. A) 1½" Tubular Brass slip joint with Brass Tee connection	151.450.00.1	17"–24"	27"		270.00	
Tubular Brass Rough-In (Fig. A) Brass Chicago Code Tee	151.460.00.1	17"–24"	27"	-		270.00
ABS Rough-In (Fig. B)	151.502.00.1	12"–16"	17"	Use Figure 3		60.00
11/2" ABS Sch 40 for glued joint	151.505.00.1	17"–24"	27"			65.00
(Pipes not supplied)	151.510.00.1	17"-24"	33"			72.00
	151.513.00.1	25"-29"	43"			85.00
	151.516.00.1	30"	59"			95.00
PVC Rough-In (Fig. B)	151.503.00.1	12"-16"	17"	on	60.00	
11/2" PVC Sch 40 for glued	151.506.00.1	17"–24"	27"	_	65.00	
joint. (Pipes not supplied)	151.511.00.1	17"–24"	33"			72.00
	151.514.00.1	25"-29"	43"			85.00
	151.517.00.1	30"	59"			95.00

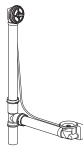


Fig. A

Tubular Rough-In Unit

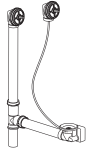


Fig. C Tubular Remote Control Rough-In Unit





Fig. B ABS/PVC Rough-In Unit

Fig. D ABS/PVC Remote Control Rough-In Unit

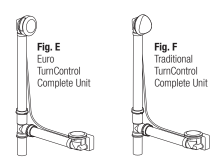
TurnControl Remote Control Rough-In Unit – Does not include Trim Kit (see page 7) (Figs. C & D)

		Tub	Cable	Overflow	Drain Shoe	e List
Description	Model No.	Depth*	Length	Depth	Length	Price
Tubular Plastic Rough-In (Fig. C)	151.518.00.1	17"–24"	59"	_	_	\$150.00
ABS Rough-In (Fig. D)	151.519.00.1	17"–24"	59"	—	—	150.00
PVC Rough-In (Fig. D)	151.520.00.1	17"–24"	59"	_	_	150.00

TurnControl Rough-In Unit (Non-Standard) – Does not include Trim Kit (see page 7) (Fits Tub Wall Thickness 1/16"–5/16") (Fig. A)

Description	Model No.	Tub Depth*	Cable Length	Overflow Depth	Drain Shoe Length	List Price
Tubular Plastic Rough-In (Fig. A)	150.160.00.1	17"–24"	33"	21.00"	18.50"	\$92.00
(Non-Standard)	150.166.00.1	25"-29"	43"	24.75"	24.25"	85.00
Fully detailed information can be found at www.geberit.us	150.182.00.1	17"–24"	27"	24.75"	12.25"	77.00
so lound at minigosonido	150.183.00.1	17"–24"	33"	30.50"	20.50"	94.00
	150.184.00.1	25"-29"	43"	30.50"	30.00"	105.00

TurnControl Complete Unit – Includes Trim Kit and Tubular Plastic Rough-In Unit (Fits Tub Wall Thickness 1/16"–5/16") (Figs. E & F)



Materia	l Finish	Model No. Euro (Fig. E)	() Traditional (Fig. F)	Tub Depth*	Cable Length	Overflow Depth	Drain Shoe Length	Price List Each
Metal	ForeverShine [™] PVD Brushed Nickel	151.531.ID.1	150.176.ID.1	17"–24"	27"			\$186.00
Plastic	Polished Chrome	151.531.21.1	150.156.21.1	17"–24"	27"	Use Figure 2		115.00
	White	151.531.DY.1	150.156.DY.1	17"–24"	27"	on	bage 3	120.00
	Biscuit	151.531.FF.1	150.156.FF.1	17"–24"	27"		-	

Note: ForeverShine[™] finishes ensure the quality and look of your Geberit BWO will last a lifetime. Geberit offers

a limited lifetime warranty on ForeverShine[™] products installed in residential applications.

* Tub Depth is only a rough calculation. To ensure proper cable length, refer to information on pages 3 and 4.

Trim Finishes and Rough-In Unit Materials

Selecting a trim finish

The distinctive contoured handles are offered in a wide variety of finishes to match almost any décor. ForeverShine[™] finishes have been developed to ensure that the quality and look of the product on which it is applied will last a lifetime. Clean up is simple and requires no abrasive cleansers or chemicals so maintaining the initial factory finish is easy.

We are so confident of this finish process that we provide a limited lifetime warranty on ForeverShine[™] products installed in residential applications.

Finish Me	tal	Plastic
Polished Chrome (21)		
Gold (45)		
Unfinished Brass (50)		
Bone (AA)	_	
Bright Brass (CL)		
White (DY)	_	
Biscuit (FF)		
ForeverShine [™] PVD Brass (GG)		
Antique Brass (97)		
Old Silver Pewter (98)		
Satin Brass (CH)		
Black (EK)		
Satin Chrome (FT)		
ForeverShine [™] PVD Brass (GG)		
ForeverShine [™] PVD Pearl Nickel (HD)		
ForeverShine [™] PVD Satin Sheen (HI)		
ForeverShine [™] PVD Platinum (HJ)		
Hard Coat Oil Rubbed Bronze (HM)		
ForeverShine [™] PVD Polished Nickel (IB)		
ForeverShine [™] PVD Brushed Nickel (ID)		

Material Selection Tubular Plastic

Plastic (polypropylene) is used chiefly for molded parts, electrical insulation, packaging.

Tubular Brass

alloy of copper

and zinc used for enhancing items such

as the Geberit BWO.

Brass is a yellowish



Selecting a Remote

The Geberit Remote BWO Cable Drain features the same quality and performance as our full line of bath waste and overflow products, but with remote access possibilities. Its unique two-headed design gives you the flexibility of handle placement for ADA applications.



ABS

ABS (Acrylonitrile, Butadiene, Styrene) is a plastic that's hard and durable through a broad range of temperatures.



Joints

Slip joints are used when the drain will be accessible for maintenance. Glued joints are used for nonaccessible drains. Geberit supplies tubing for slip connections with their BWOs, but does NOT supply ABS/PVC piping for glued connections.

PVC PVC, polyvinyl chloride, a widely used thermoplastic polymer, is tough, dent-resistant; and maintains properties over long periods of time.

The information and pricing contained in this document is subject to change without notice.