

Features

- 17-gauge brass construction
- Brass tailpiece
- 1-1/2" NPT or 2" NPT connection
- Above-the-floor or through-the-floor installations
- Intended for use with Tea-For-Two_® baths/bath whirlpools [K-7147-AF, K-7148-AF, K-7169-AF]

Codes/Standards Applicable

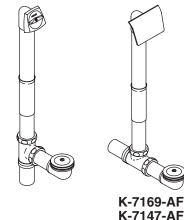
Specified model meets or exceeds the following:

• ASME A112.18.2/CSA B125.2



K-7148-AF

K-7147-AF ALSO K-7148, K-7167, K-7169-AF



K-7167

Colors/Finishes

- CP: Polished Chrome
- Other: Refer to Price Book for additional colors/finishes

Model	Description	Colors/Finishes	
K-7147-AF	Bath drain – for Tea-For-Two_ $_{\!\!\rm le}$ 5.5' (1.7 m) baths/bath whirlpools with 24″ (61 cm) depth*, 1-1/2″ NPT connection	□ CP	□ Other
K-7148-AF	Bath drain – for Tea-For-Two 5.5' (1.7 m) bath whirlpools K-856-M and K-856-V with 23" (58.4 cm) depth*, 1-1/2" NPT connection	□ CP	□ Other
K-7167	Bath drain – for bath whirlpools with 23" (58.4 cm) to 25" (63.5 cm) depth*, 2" NPT connection	□ CP	□ Other
K-7169-AF	Bath drain – for Tea-For-Two 5' (1.5 m) with 18-1/4" (46.4 cm) depth* and 6' (1.8 m) baths/bath whirlpools with 20-7/8" (53 cm) depth, 1-1/2" NPT connection	□ CP	□ Other
*The depth dimension referenced is from the top of the bath rim to the base of the bath.			

Product Specification

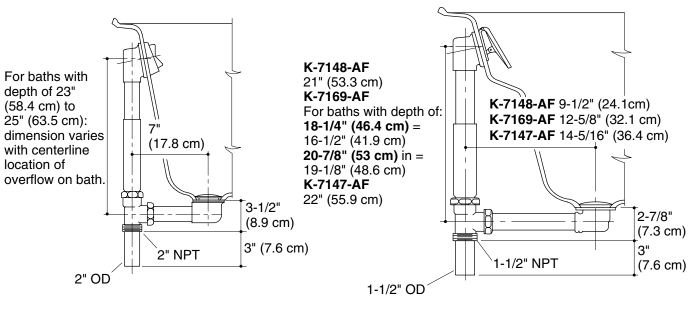
Bath drain shall be made of 17-gauge brass construction with a brass tailpiece. Product shall be for $1-1/2^{"}$ NPT or $2^{"}$ NPT connection. Product shall feature above-the floor or through-the-floor installations. Product shall be intended for use with Tea-For-Two_® baths/bath whirlpools [K-7147-AF, K-7148-AF, K-7169-AF]. Bath drain shall be Kohler Model K-_____Or K-7167-_____.

Specified Model

CLEARFLO

Installation Notes

Install this product according to the installation guide. **NOTICE:** The dimension from the centerline of the overflow to the centerline of the tee shown in the product diagram is for reference only. Dry fit the drain to the bath/bath whirlpool to obtain the exact dimension of the overflow ell.



K-7167

K-7147-AF K-7148-AF K-7169-AF

Product Diagram

