

## **CORALAIS**<sub>®</sub>

#### **Features**

- Metal construction
- · Lift rod hole with plug
- For 4" (10.2 cm) centers
- 4-1/4" (10.8 cm) spout reach
- Pop-up drain with lift rod and tailpiece
- Stationary spout
- Available with sculpted acrylic handles [-7] or ADA compliant lever handles [-4]
- · Complements the Coralais Suite
- 1.5 gallons (5.7 liters) per minute maximum flow rate

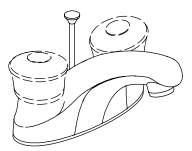
### **Codes/Standards Applicable**

Specified model meets or exceeds the following at date of manufacture:

- ADA
- ICC/ANSI A117.1
- ASME A112.18.1/CSA B125.1
- NSF 61
- EPA WaterSense<sub>®</sub>
- All applicable US Federal and State material regulations

# CENTERSET LAVATORY FAUCET K-15241







#### Colors/Finishes

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

## **Specified Model**

Model	Description	Lever Handles		Sculptured Acrylic Handles	
K-15241-4	Centerset lavatory faucet – ADA compliant lever handles	□СР	□ Other		
K-15241-7	Centerset lavatory faucet – with sculptured acrylic handles (shown)			□СР	□ Other
Optional Accessories					
1160594	1160594   Large Spray 0.35 gpm (1.32 lpm) – Insert only				
	Additional flow options are available (refer to the Price Book)				□ NA

#### PRODUCT SPECIFICATION

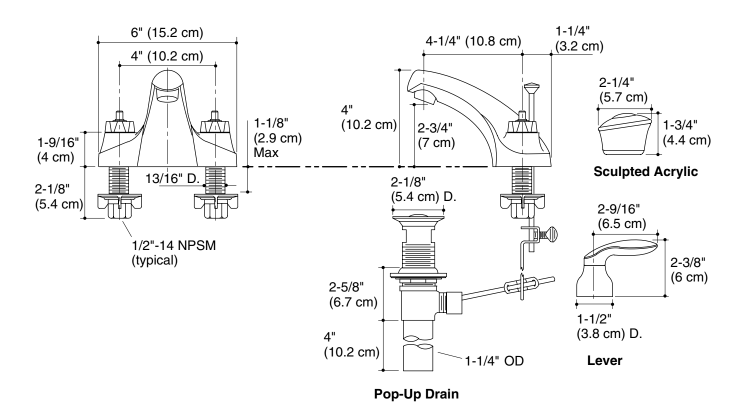
The two-handle centerset lavatory faucet shall be of metal construction. Product shall feature a maximum flow rate of 1.5 gallons (5.7 liters) per minute. Product shall be for 4" (10.2 cm) centers. Product shall feature a 4-1/4" (10.8 cm) spout reach, stationary spout, and a pop-up drain with lift rod and tailpiece. Product shall be available with sculpted acrylic handles [-7] or ADA compliant lever handles [-4]. Product shall be less drain. Product shall complement the Coralais Suite. Faucet shall be Kohler Model K-15241-\_\_\_\_-

## **CORALAIS**<sub>®</sub>

#### **Installation Notes**

Install this product according to the installation guide.

**ADA** compliant when installed to the specific requirements of these regulations.



## **Product Diagram**

