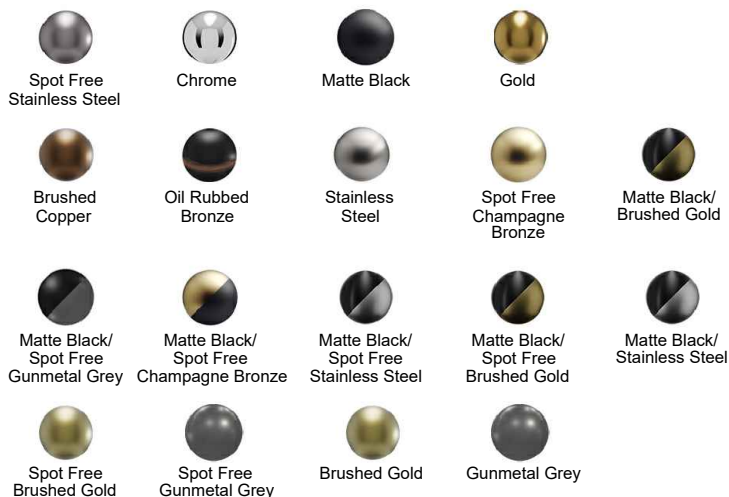


Collection	Scottsdale
Material	Lead-free brass
Installation Type	Single hole
Configuration/Style	Commercial style pull down with retractable hose
Finish	Durable PVD, multi-plated, corrosion resistant
Overall Height	18 5/8"
Overall Spout Reach	8 5/8"
Overall Spout Height	6 5/8"
Max. Deck Thickness	1 3/8"
Handle Rotation	90° forward
Sprayhead function	3 Function - Spray, Stream and Focused
Water Flow	1.8 GPM
Spout Swivel	360°
Spout	High arc
Cartridge	Ceramic, 1.5 million cycles
Aerator	High-efficiency, anti-clogging
Sprayhead Nozzles	Rubber
What's Included	Mounting hardware, hot and cold water lines
Hose	21 1/2" nylon braided hose*

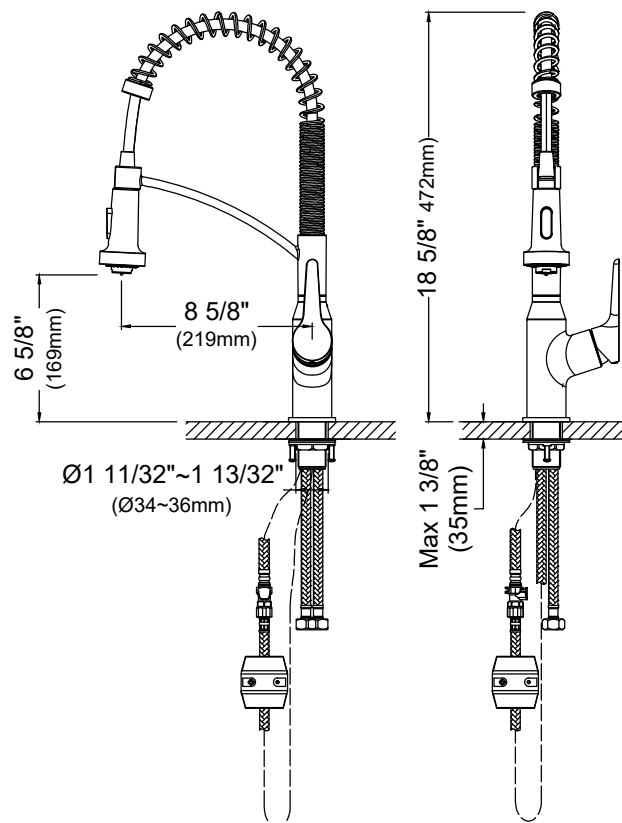
*NOTE: Black nylon braided hose with brushed gold, gold, matte black, brushed copper, oil rubbed bronze, gunmetal grey, matte black/brushed gold, matte black/stainless steel, spot free champagne bronze, spot free gunmetal grey, spot free brushed gold, matte black/spot free brushed gold, matte black/spot free stainless steel, matte black/spot free champagne bronze and matte black/spot free gunmetal grey finishes. Grey nylon braided hose with chrome, stainless steel and spot free stainless steel finishes.

Finishes Available

MODEL	FINISH
KKF210SFSS	Spot Free Stainless Steel
KKF210SS	Stainless Steel
KKF210G	Gold
KKF210C	Chrome
KKF210MB	Matte Black
KKF210BC	Brushed Copper
KKF210ORB	Oil Rubbed Bronze
KKF210SFCB	Spot Free Champagne Bronze
KKF210SFGG	Spot Free Gunmetal Grey
KKF210SFBG	Spot Free Brushed Gold
KKF210MBSFBG	Matte Black/Spot Free Brushed Gold
KKF210MBSFSS	Matte Black/Spot Free Stainless Steel
KKF210MBSFCB	Matte Black/Spot Free Champagne Bronze
KKF210MBSFGG	Matte Black/Spot Free Gunmetal Grey
KKF210GG	Gunmetal Grey
KKF210BG	Brushed Gold
KKF210MBBG	Matte Black/Brushed Gold
KKF210MBSS	Matte Black/Stainless Steel



Shown in Spot Free Gunmetal Grey



Listing and certifications:
ASME A112.18.1/CSA B125.1
ADA compliant

Limited Lifetime Warranty

We reserve the right to update product specifications without notice. Please visit karran.com for the most current specification sheets. All dimensions are accurate to 1/4". REV 06-2025