






































































































































# CLEANING

						WARNING
 <b>CHROME</b>	 WATER 	 LIQUID SOAP 	 SMOOTH CLOTH 	 ABRASIVE SPONGE 	 ACID/ABRASIVE DETERGENT 	Inoxidable plated finish
 <b>BRUSHED NICKEL</b>	 WATER 	 LIQUID SOAP 	 SMOOTH CLOTH 	 ABRASIVE SPONGE 	 ACID/ABRASIVE DETERGENT 	Inoxidable plated finish
 <b>BRIGHT NICKEL</b>	 WATER 	 LIQUID SOAP 	 SMOOTH CLOTH 	 ABRASIVE SPONGE 	 ACID/ABRASIVE DETERGENT 	Oxidizable plated finish: patina will form over time
 <b>NATURAL BRASS</b>	 WATER 	 LIQUID SOAP 	 SMOOTH CLOTH 	 ABRASIVE SPONGE 	 ACID/ABRASIVE DETERGENT 	Natural metal finish: patina will form over time
 <b>BRUSHED BRASS</b>	 WATER 	 LIQUID SOAP 	 SMOOTH CLOTH 	 ABRASIVE SPONGE 	 ACID/ABRASIVE DETERGENT 	Natural metal finish: patina will form over time
 <b>AGED BRASS</b>	 WATER 	 LIQUID SOAP 	 SMOOTH CLOTH 	 ABRASIVE SPONGE 	 ACID/ABRASIVE DETERGENT 	Aged metal finish: patina will form over time
 <b>MATT WHITE</b>	 WATER 	 LIQUID SOAP 	 SMOOTH CLOTH 	 ABRASIVE SPONGE 	 ACID/ABRASIVE DETERGENT 	Varnished finish: subject to surface scratches if not properly treated
 <b>BRUSHED COPPER</b>	 WATER 	 LIQUID SOAP 	 SMOOTH CLOTH 	 ABRASIVE SPONGE 	 ACID/ABRASIVE DETERGENT 	Oxidizable plated finish: patina will form over time
 <b>ROSE GOLD</b>	 WATER 	 LIQUID SOAP 	 SMOOTH CLOTH 	 ABRASIVE SPONGE 	 ACID/ABRASIVE DETERGENT 	Plated finish: subject to surface scratches if not properly treated
 <b>MATT BLACK</b>	 WATER 	 LIQUID SOAP 	 SMOOTH CLOTH 	 ABRASIVE SPONGE 	 ACID/ABRASIVE DETERGENT 	Varnished finish: subject to surface scratches if not properly treated
 <b>AGED IRON</b>	 WATER 	 LIQUID SOAP 	 SMOOTH CLOTH 	 ABRASIVE SPONGE 	 ACID/ABRASIVE DETERGENT 	Plated finish: subject to surface scratches if not properly treated
 <b>BLACK CHROME</b>	 WATER 	 LIQUID SOAP 	 SMOOTH CLOTH 	 ABRASIVE SPONGE 	 ACID/ABRASIVE DETERGENT 	Plated finish: subject to surface scratches if not properly treated