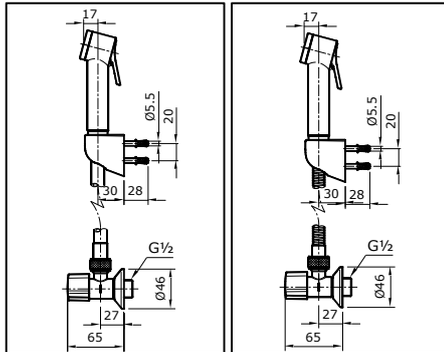


## SPECIFICATIONS



**TX403SEV2W**

Shower Spray  
w/ Stop Valve, White

**TX403SEV2CR**

Shower Spray  
w/ Stop Valve, Chrome

## OPERATING CONDITIONS

1. Water supply pressure : 0.05 ~ 0.75 MPa.
2. Ensure that water supply is clean ( No Sand, Dirt, Etc.).

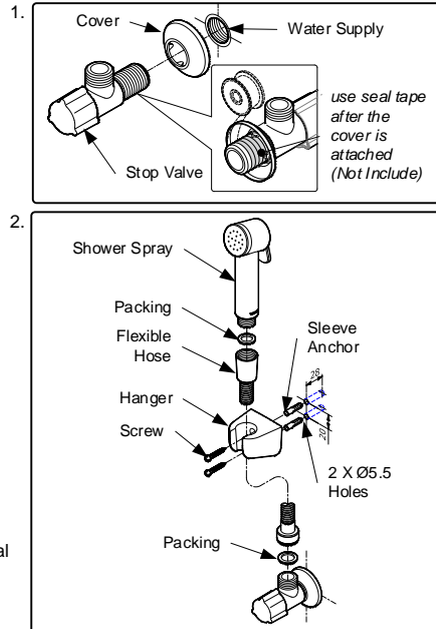
## ATTENTION

1. Don't use abrasive cleaning material such as; detergents containing hydrochloric acids, thinner, polishing powder, and nylon brush.
2. As the product model is constantly updated, the actual product may not look the same as it shown in the diagram, but the basic installation principles are the same.

## MAINTENANCE

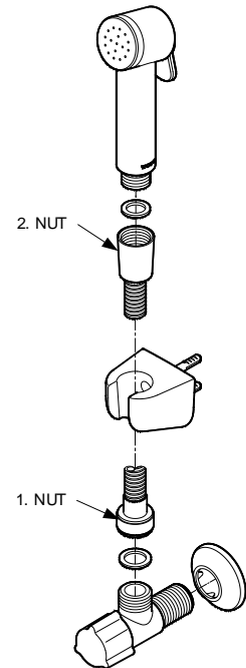
Always wipe chrome plated area with dry soft cloth, and sometimes wipe it with cloth soaked in mild soap.

## INSTALLATION



## TROUBLESHOOTING

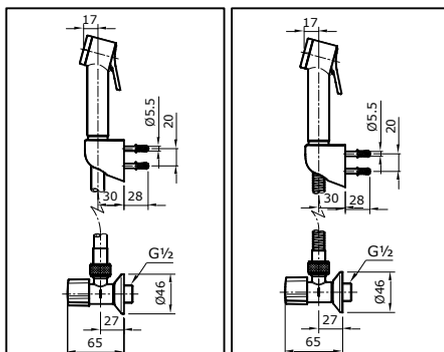
PROBLEM	CHECK POINT	SOLUTION
Water leaks around the hose	1, 2	Tighten



S060020-2R

R1

## SPECIFICATIONS



**TX403SEV2W**

Shower Spray  
w/ Stop Valve, White

**TX403SEV2CR**

Shower Spray  
w/ Stop Valve, Chrome

## OPERATING CONDITIONS

1. Water supply pressure : 0.05 ~ 0.75 MPa.
2. Ensure that water supply is clean ( No Sand, Dirt, Etc.).

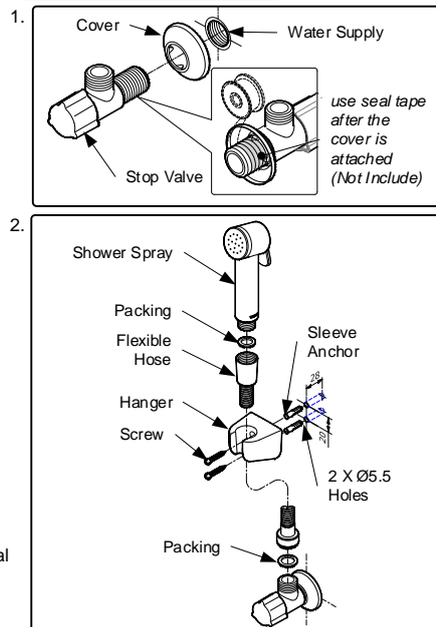
## ATTENTION

1. Don't use abrasive cleaning material such as; detergents containing hydrochloric acids, thinner, polishing powder, and nylon brush.
2. As the product model is constantly updated, the actual product may not look the same as it shown in the diagram, but the basic installation principles are the same.

## MAINTENANCE

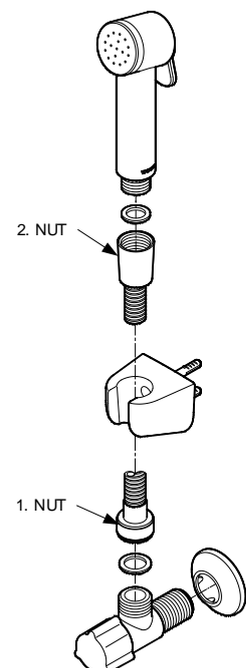
Always wipe chrome plated area with dry soft cloth, and sometimes wipe it with cloth soaked in mild soap.

## INSTALLATION



## TROUBLESHOOTING

PROBLEM	CHECK POINT	SOLUTION
Water leaks around the hose	1, 2	Tighten



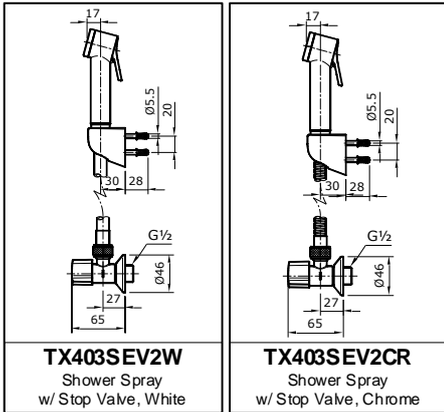
S060020-2R

R1

# TOTO

# SHOWER SPRAY W/ STOP VALVE TX403SEV2

## SPESIFIKASI



**TX403SEV2W**  
Shower Spray  
w/ Stop Valve, White

**TX403SEV2CR**  
Shower Spray  
w/ Stop Valve, Chrome

## KONDISI OPERASIONAL

1. Tekanan sumber air: 0.05 ~ 0.7.5 MPa.
2. Pastikan kondisi sumber air adalah bersih (tidak ada pasir, kotoran dan lain lain)

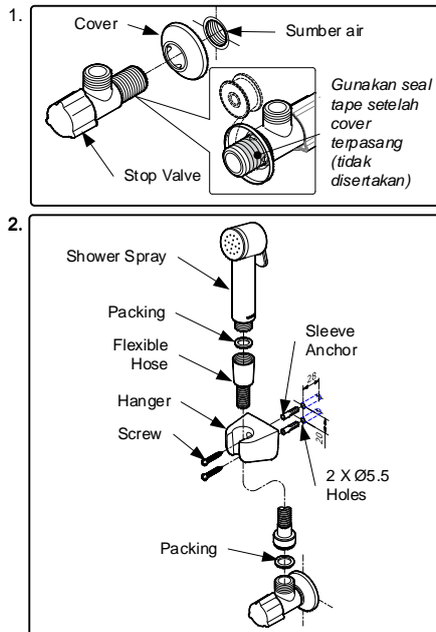
## PERHATIAN

1. Jangan gunakan bahan pembersih yang bersifat abrasif seperti deterjen yang mengandung asam klorida, tinner, bubuk polishing dan sikat nilon.
2. Karena model produk terus mengalami pembaharuan, aktual produk mungkin tidak sama dengan gambar, tapi prinsip dasar pemasangan adalah sama.

## PEMELIHARAAN

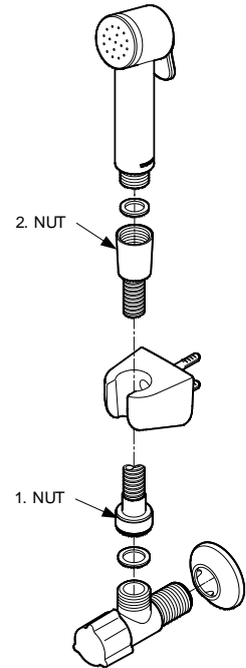
Selalu bersihkan area berlapis krom dengan kain lembut kering, dan sesekali bersihkan dengan kain yang direndam dalam sabun yang dicampur air.

## PEMASANGAN



## PENYELESAIAN MASALAH

MASALAH	POIN PERIKSA	SOLUSI
Air bocor di sekitar hose	1, 2	Kencangkan



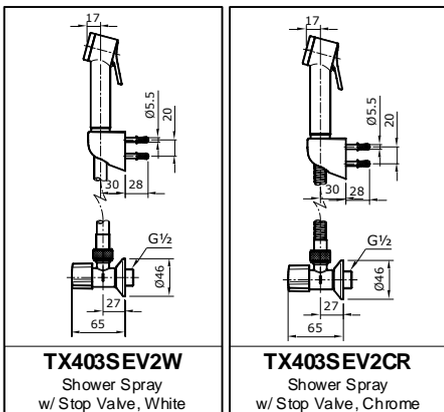
S060020-2R

R1

# TOTO

# SHOWER SPRAY W/ STOP VALVE TX403SEV2

## SPESIFIKASI



**TX403SEV2W**  
Shower Spray  
w/ Stop Valve, White

**TX403SEV2CR**  
Shower Spray  
w/ Stop Valve, Chrome

## KONDISI OPERASIONAL

1. Tekanan sumber air: 0.05 ~ 0.7.5 MPa.
2. Pastikan kondisi sumber air adalah bersih (tidak ada pasir, kotoran dan lain lain)

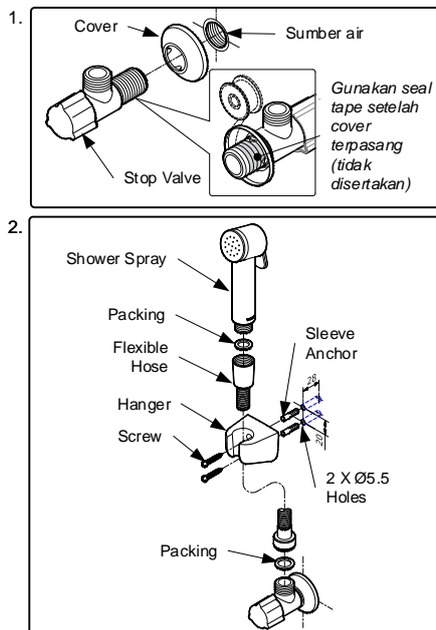
## PERHATIAN

1. Jangan gunakan bahan pembersih yang bersifat abrasif seperti deterjen yang mengandung asam klorida, tinner, bubuk polishing dan sikat nilon.
2. Karena model produk terus mengalami pembaharuan, aktual produk mungkin tidak sama dengan gambar, tapi prinsip dasar pemasangan adalah sama.

## PEMELIHARAAN

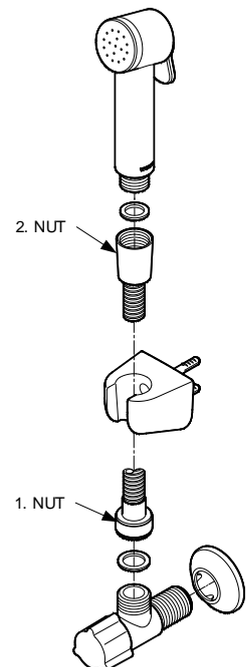
Selalu bersihkan area berlapis krom dengan kain lembut kering, dan sesekali bersihkan dengan kain yang direndam dalam sabun yang dicampur air.

## PEMASANGAN



## PENYELESAIAN MASALAH

MASALAH	POIN PERIKSA	SOLUSI
Air bocor di sekitar hose	1, 2	Kencangkan



S060020-2R

R1