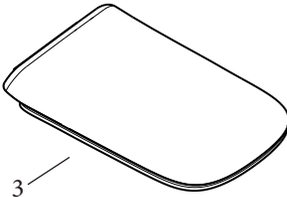
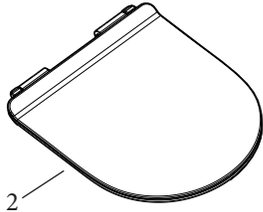
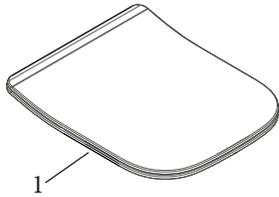


## Washdown Toilet



### Repair Part List

Item			
No.	Code No.	Part No.	Description
1.	02012016	SC-21-A	Slim & Soft Close - Square Seat Cover -For model- SC-2761
2.	02012017	SC-22-A	Slim & Soft Close - Square Seat Cover -For model- SC-2762
3.	02012018	SC-23-A	Slim - Square Seat Cover -For model- SC-2763

## TROUBLE SHOOTING GUIDE

Using this guide and referring to the accompanying instructions should help you solve most common problems

Problem	Possible cause	To correct
Poor flushing action	<ul style="list-style-type: none"> <li>a. Water level in tank is below prescribed level.</li> <li>b. Flush valve in tank closes too quickly or doesn't open</li> <li>c. Flush button need replacing</li> <li>d. Water pressure is too low</li> <li>e. Partial clogged trap-way and / or drainpipe.</li> <li>f. No air vent</li> <li>g. Air tube leakage</li> </ul>	<ul style="list-style-type: none"> <li>a. Set to prescribed level.</li> <li>b. Make sure there are no any material stuck into flush valve</li> <li>c. Replace</li> <li>d. Normal water supply pressure must be at lease 25 psi.</li> <li>e. Use a plunger to unclog.</li> <li>f. Install air vent as per instructions.</li> <li>g. Reconnect air tube or change.</li> </ul>
Water won't stop running	<ul style="list-style-type: none"> <li>a. Water level in tank is higher than overflow pipe</li> <li>b. turn off the water supply if water continues to flow into the bowl. Check flush valve deformed or not ,or check rubber gasket poor sealing or not.</li> <li>c. Turn off the water supply valve if water continues to flow into the bowl until the water level falls to the level of overflow pipe,sand or debris may be lodges in the water control mechanism.</li> <li>d. Air tube needs to replace.</li> </ul>	<ul style="list-style-type: none"> <li>a. Adjust the water level at prescribed level</li> <li>b. Replace seat,rubber seal or complete assembly as needed.</li> <li>c. Shut off water supply valve. remove top cap of water control ,clean and reassemble or replace plunger</li> <li>d. Replace air tube</li> </ul>
Water Supply hose pipe leaks	<ul style="list-style-type: none"> <li>a. Improper installation</li> <li>b. water pressure is too high</li> </ul>	<ul style="list-style-type: none"> <li>a. Reinstall according to the instructions</li> <li>b. Water pressure must not exceed 70 psi</li> </ul>