

Sealing Process for New Voting Systems

The seals recommended are approved as is; they should not be modified in any way.

Dominion		
Tabulator	Two Memory Device Ports – seal together	1 Easy Twist Wire Seal or new White Pull Tite Seal
Tabulator	Modem Port – seal when memory cards are in machine	Memory Pack Seal , Padlock , Easy Twist Wire Seal , Blue Pull Tite , new White Pull Tite Seal
Ballot Box	Not required – no recommendation	
VAT	Top USB Compartment	Memory Pack Seal , Padlock , Easy Twist Wire Seal , Blue Pull Tite , new White Pull Tite Seal
VAT	Bottom USB Compartment – seal until election day & break the seal in the morning to turn device on, then reseal and note new seal number in Remarks	Memory Pack Seal , Padlock , Easy Twist Wire Seal , Blue Pull Tite , new White Pull Tite Seal

ES&S		
Tabulator	Memory Device Port	Easy Twist Wire Seal
Ballot Box	Not required – no recommendation	
VAT	Memory Device Port– seal until election day & break the seal in the morning to turn device on, then reseal and note new seal number in Remarks	Memory Pack Seal , Blue Pull Tite , Easy Twist Wire Seal , new White Pull Tite Seal
Highspeed	Both Media Access doors	Memory Pack Seal , Blue Pull Tite , Easy Twist Wire Seal , new White Pull Tite Seal

Hart		
Tabulator	Memory Device Port	Memory Pack Seal , Blue Pull Tite
Ballot Box	Not required – no recommendation	
VAT	Memory Device Port	Memory Pack Seal , Blue Pull Tite

Tamper Evident Sticker Seal Placement (see [Tamper Evident Seal Placement document](#))

When placing these seals be sure to place the serial number where it can be viewed easily.

Dominion	
Tabulator	Bottom – on the sides where metal and black meet
VAT	none
ES&S	
Tabulator	2 sides where gray and black meet
VAT	Top & bottom where white and black meet
Highspeed	4 sides of bottom
Hart	
Tabulator	Bottom, top, & firmware compartment
VAT	Bottom, top, & firmware compartment