

The following pages are examples of what is needed for Silo-King Applicators and necessary blowers and parts. These examples are not inclusive, other options may exist.

**Green** = Minimum items necessary

**Yellow** = Option items that may be added on

**Example #1: New Holland/ Deere Small Square Balers**

Option# 1	Option# 2	Option# 3	Option# 4	Option# 5
540 – P-45 Gandy (Mounted on Top of Baler)	540 – P-45 Gandy (Mounted on near hay pickup)	578 – Sidekick (Mounted on Top of Baler)	578 – Sidekick (Mounted on near hay pickup)	578 – Sidekick (Mounted on near hay pickup)
1660 – P45/Ploy Mounting Stand	589 – HD-Blower Kit	1859 – S1 Gen I Controller	1829 – HD-Blower	1829 – HD-Blower
	May need to make your own stand/mount.	1834 – Sidekick Leg Kit	1860 – S2 Gen I Controller	1890 – Gen III Controller
		1847 – Sidekick Flat Plate Kit (Includes SS Elbow & SS Drop Tube)	May need to make your own stand/mount.	1893 – Wiring Extension Kit – Balers (May be need if distance from Power to Applicator Controller is over 15 Ft.)
				1989 – Bale Speed Sensor Kit
				1992 – Low Hopper Sensor Kit
				May need to make your own stand/mount.

**Example #2: Hesston, Agco, Massey, Case-IH (Hesston) Small Square in-line Balers**

Option# 1	Option# 2	Option# 3	Option# 4	Option# 5
540 – P-45 Gandy (Mounted on Top of Baler)	540 – P-45 Gandy (Mounted to the rear of Baler)	578 – Sidekick	578 – Sidekick	575 – David
589 – HD-Blower Kit	589 – HD-Blower Kit	1829 – HD-Blower	1829 – HD-Blower	1829 – HD-Blower
1660 – P45/Ploy Mounting Stand (May still need more height to clear HD-Blower)	May need to make your own stand/mount.	1860 – S2 Gen I Controller	1890 – Gen III Controller	1890 – Gen III Controller
		May need to make your own stand/mount.	1893 – Wiring Extension Kit – Balers (May be need if distance from Power to Applicator Controller is over 15 Ft.)	1893 – Wiring Extension Kit – Balers (May be need if distance from Power to Applicator Controller is over 15 Ft.)
			1989 – Bale Speed Sensor Kit	1989 – Bale Speed Sensor Kit
			1992 – Low Hopper Sensor Kit	1992 – Low Hopper Sensor Kit

**Example #3: Round Balers**

Option# 1	Option# 2	Option# 3	Option# 4	Option# 5
540 – P-45 Gandy	570 – Ploy Gandy	578 – Sidekick	578 – Sidekick	575 – David
589 – HD-Blower Kit	589 – HD-Blower Kit	1829 – HD-Blower	1829 – HD-Blower	1829 – HD-Blower
May need to make your own stand/mount.	May need to make your own stand/mount.	1860 – S2 Gen I Controller	1890 – Gen III Controller	1890 – Gen III Controller
		May need to make your own stand/mount.	1893 – Wiring Extension Kit – Balers (May be need if distance from Power to Applicator Controller is over 15 Ft.)	1893 – Wiring Extension Kit – Balers (May be need if distance from Power to Applicator Controller is over 15 Ft.)
			1992 – Low Hopper Sensor Kit	1992 – Low Hopper Sensor Kit
			May need to make your own stand/mount.	May need to make your own stand/mount.

**Example #4: Big Square Balers**

Option# 1	Option# 2	Option# 3	Option# 4	Option# 5
570 – Ploy Gandy	575 – David	569 – Goliath (Narrow)	575 – David	569 – Goliath (Narrow)
589 – HD-Blower Kit	1829 – HD-Blower	1829 – HD-Blower	1829 – HD-Blower	1829 – HD-Blower
May need to make your own stand/mount.	1860 – S2 Gen I Controller	1860 – S2 Gen I Controller	1890 – Gen III Controller	1890 – Gen III Controller
	1824 – David Extension	May need to Extend wiring with 10Ga wire due to mount on the rear of the baler. Extension wiring not available from Agri-King.	1893 – Wiring Extension Kit – Balers (May be need if distance from Power to Applicator Controller is over 15 Ft.)	1893 – Wiring Extension Kit – Balers (May be need if distance from Power to Applicator Controller is over 15 Ft.)
	May need to make your own stand/mount.	May need to make your own stand/mount.	1989 – Bale Speed Sensor Kit	1989 – Bale Speed Sensor Kit
			1992 – Low Hopper Sensor Kit	1992 – Low Hopper Sensor Kit
			May need to make your own stand/mount.	May need to make your own stand/mount.

**Example #5: Older SPFH (Self Propelled Forage Harvesters) Harvesting rates usually less than 3 Tons per minute**

Option# 1	Option# 2	Option# 3	Option# 4	Option# 5
570 – Ploy Gandy	575 – David	569 – Goliath (Narrow)	575 – David	569 – Goliath (Narrow)
May need to make your own stand/mount.	1859 – S1 Gen I Controller	1859 – S1 Gen I Controller	1890 – Gen III Controller	1890 – Gen III Controller
	1824 – David Extension	May need to make your own stand/mount.	1992 – Low Hopper Sensor Kit	1992 – Low Hopper Sensor Kit
	May need to make your own stand/mount.		1892 – Header Control Wiring Kit (If chopper is Equipped with this option)	1892 – Header Control Wiring Kit (If chopper is Equipped with this option)
			May need to make your own stand/mount.	May need to make your own stand/mount.

**Example #6: Newer SPFH (Self Propelled Forage Harvesters) Harvesting rates usually greater than 3 Tons per minute**

Option# 1	Option# 2	Option# 3	Option# 4	Option# 5
575 – David	569 – Goliath (Narrow)	575 – David	569 – Goliath (Narrow)	575 – David
1859 – S1 Gen I Controller	1859 – S1 Gen I Controller	1890 – Gen III Controller	1890 – Gen III Controller	1890 – Gen III Controller
Correct Chopper Kit for this Brand and Model of SPFH	Correct Chopper Kit for this Brand and Model of SPFH	Correct Chopper Kit for this Brand and Model of SPFH	Correct Chopper Kit for this Brand and Model of SPFH	Correct Chopper Kit for this Brand and Model of SPFH
1824 – David Extension	May need to make your own stand/mount.	1992 – Low Hopper Sensor Kit	1992 – Low Hopper Sensor Kit	1824 – David Extension
May need to make your own stand/mount.		1892 – Header Control Wiring Kit (If chopper is Equipped with this option)	1892 – Header Control Wiring Kit (If chopper is Equipped with this option)	1992 – Low Hopper Sensor Kit
		May need to make your own stand/mount.	May need to make your own stand/mount.	1892 – Header Control Wiring Kit (If chopper is Equipped with this option)
				May need to make your own stand/mount.

**Example #7: Deere SPFH 7XXX Series SPFH (7X00, 7X50, & 7X80) (Self Propelled Forage Harvesters) that are HarvestLab™ READY or have HarvestLab™ Equipped.**

Option# 1 HarvestLab™ Ready or Equipped	Option# 2 HarvestLab™ Ready or Equipped
569 – Goliath (Narrow)	575 – David
1890 – Gen III Controller	1890 – Gen III Controller
1901 – JD Chopper Kit (1902 – JD Plate & Pipe is included with this kit)	1901 – JD Chopper Kit (1902 – JD Plate & Pipe is included with this kit)
1892 – Header Control Wiring Kit	1892 – Header Control Wiring Kit
1895 – JD HarvestLab™ Cable Kit (Must have Deere Interface Cable Part No. AZ100126)	1895 – JD HarvestLab™ Cable Kit (Must have Deere Interface Cable Part No. AZ100126)
1992 – Low Hopper Sensor Kit	1992 – Low Hopper Sensor Kit
May need to make your own stand/mount.	1824 – David Extension
	May need to make your own stand/mount.