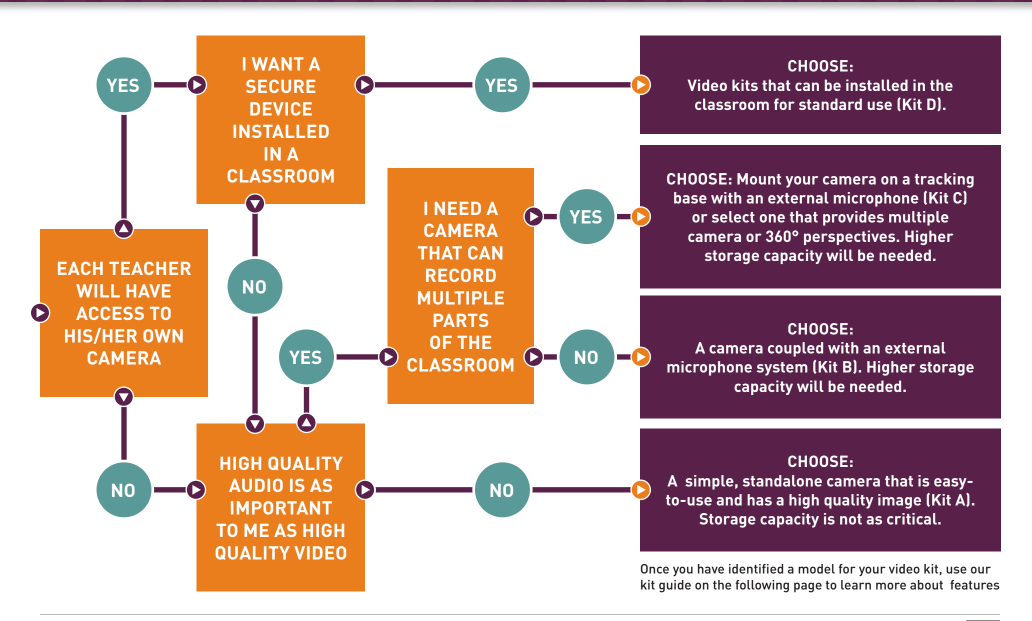


Choose the Right Camera





Choose the Right Camera

KEY:

Mobility:

How easy is it to move this camera after setup

Ease of Use:

How easy is the camera kit to operate

Sharing:

How easy is it for more than one teacher to use this camera

Audio:

How high is the quality of recorded sound

Cost:

How expensive is the camera

Power Supply:

Whether device uses battery or requires an electrical outlet

Best Used For:

Types of learning for which this camera is optimal Limitations: what challenges might teachers face when using this

In all ratings, a higher rating means the quality described is greater.

KIT A:

Standalone camera Smart phone, tablet, camcorder, webcam



Mobility: 🥇 🖱 🤚

Ease of Use: ©©©

Sharing: 🕹 🕹 🕹

Audio: ■》

Cost: \$

Power Supply: Battery or outlet

Best Used For: self-

reflection, peer collaboration

Limitations:

Must have fixed focus, will not capture more than one person speaking

KIT B:

Camera + external microphone(s)



Mobility: 🥇 🕇

Ease of Use: © to ©©©

Sharing: ♦ ♦ Audio: ■ N ■ N

Cost: \$\$

Power Supply:

Battery and/or outlet

Best Used For: self-reflection, peer collaboration, teacher coaching, formal observation,

best practices library

Limitations:

Must have fixed focus, additional components limit mobility

KIT C: Multi-view Camera Standalone with robot base, 360° degree, multiple camera, handheld or wearable camera



Mobility: 👣 🖱

Ease of Use: $\bigcirc \bigcirc$

Sharing: 🔊 🗞

Audio: ■》 ■》

Cost: \$\$

Power Supply: Battery or outlet

Best Used For: self-reflection, peer collaboration, teacher coaching, formal observation, best practices library

Limitations:

May pose distraction

KIT D: Camera installation



Mobility:

Ease of Use: 10 to 1000

Sharing: 🜢

Audio: ◄» to ◄» ◄» ◄»

Cost: \$\$\$

Power Supply: Outlet

Best Used For:

Self-reflection, peer collaboration, teacher coaching, formal observation, best practices library

Limitations:

Fixed camera position



Choose the Right Camera

KIT	SAMPLE A	SAMPLE A BENEFITS	SAMPLE B	SAMPLE B BENEFITS
A Standalone Camera	 Smartphone (>\$50) Mini tripod (>\$5) Smartphone tripod mount (>\$10) 	 + Smartphones may already be available & familiar + Some models allow for SD cards for extra storage + Flexible placement in room 	Digital camcorder (>\$50)Tripod (>\$20)	 + Wide range of features depending on model + Easy to setup and use + Compatible with many wide angle lenses
B Camera + External Microphones	The Best Foot Forward Pilot Kit* GoPro HERO camera (>\$130) Revolabs dual channel wireless microphones (>\$750)	 + Small & unobtrusive + High quality audio and video + Wide angle video capture + Two wireless microphones for teacher and student voices 	 Smartphone (>\$50) Sony ECM AW4 wireless microphone (\$160) Mini tripod (>\$5) Smartphone tripod mount (>\$10) 	 + The simplicity of Kit A, Sample A with improved audio + Wireless microphone captures clear teacher or student voices + Easy setup and use
C Moving Camera	Polaroid Cube camera (\$100)Pendent case (\$10)	 + Teacher or student wears camera for novel view of lesson + Small & unobtrusive 	 * The Best Foot Forward Study Kit* • Apple iPad Mini (>\$400) • Swivl base with additional marker/ microphone (\$500) 	 + Camera follows teacher movements + Two clear audio sources + Easy interface for recording & uploading
D Camera Installation	EduCam360 by Audio Enhancement (contact for pricing)	 + High quality video with 360° viewing + Links to microphones designed for classrooms + Can double as security device 	JO by Kogeto (\$1500)	 + Panoramic 360° video + Flexible placement in room + Live webcasting and telecasting features

Please note: this resource is not a complete list of camera kits or prices. If you have suggestions for additional listings, please contact us here. This list does not constitute an endorsement of any products or services.